

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

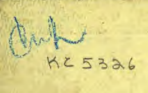
- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



HISTORY of SHORTHAND





6/-

Andrew Har ah am

A

HISTORY OF SHORTHAND.

BY

ISAAC PITMAN.

Written in Phonography,



LONDON.

FRED PITMAN, PHONETIC DEPOT, 20, PATERNOSTER ROW

1862.

KC 5326 COLLEGE

grad, scho of Bus lider.

INDEX.

Hodgson 51 Dia 21 Addy 33 Hodson 79 Dictionary of Anyell 42 Holdsworth and Thorthand 54 Annet 42 Anonymous 10, 69 Doddridg: 33 Aldridge 51 tramann 123 Hopkins 25 Pales 12 Everardt 33 Horstig 74 Bennet 98 How 120 Bertin by Ewington 136 Hunder 96 Facy 34 Sianc 17 Jackson 94 Francutt 130 Blanchard 54 Seake 41 Far 97 Pobleth 96 Kitchingman Farthing 33 Bradley 135 Latham 102 Bridges 33 Floydd 96 Lawson 88 Bright 10 Folkingham 22 Fruck 93 Foster 93 Leonard 12h Byrom 51 Fren x 67 Lewis 88 Gabelsberger 106 Lyle 43 Cadman 118 Carstains 103 Galloway 124 macaulay 41 bicero 1 Gibbo si Macdougall by macro-Sienography 82 Clayton 26 Graham 68 mason. 34 Elive 80 Graves 56 fores 39 ?. rand 21 Gurney 34 brome 77 Harding 66 mavor 40 Dalgarno 33 Harwin 76 metcalfe it Hunton 101 meelan 50 Dangerfiela 58 Historical acco mitchell 27 Davidson 139 of Shorthand by most 110 Day 11% De Staines 127 molyneus 55 Lewis 88

Index	

Ridpath 40 Towndrow 105 Nash bo Kow 79 Nicholas 40 Turo 1 Sams 81 Treson 125 Nicholson 80 Wells 115 Gelwin 144 Odell 67 West 34 Shelton 23 Palmer 56 Weston 25 Elisston 93 Parker 38 Inaith 141 Whitehead 119 Fitman 121 Williams 100 Some 59 Prosser 80 Williamson 57 Radcliffe 8 Sproat 138 Ramsay 39 Hackhou Reason, Alphales Steele og Willis Edmunder Stackhouse 43 Millis, John 13 Wilson 138 Stelson 119 of, 48 Wifi 21 Reed 41 Stones 95 Stringer 32 Rich 27 Auramillo 81

Digitized by Google

HISTORY SHORTHAND. العرب العمامي لا فع برا で、た、イドラ、タン、インフ、、ちゃ (Diogenes Landius) e n .). × 4 1 1 1 1 2 2 4 . (1, 7) , ~ (6 ° > > , 4 × 2 (\ 150 ~ B.C) ° f . (~. (maionas) " (" o c " o ",") P of (, , e. , y, to , ~. , ~.)) ~. `~ , , , , , , , , , , , ,)) ~.

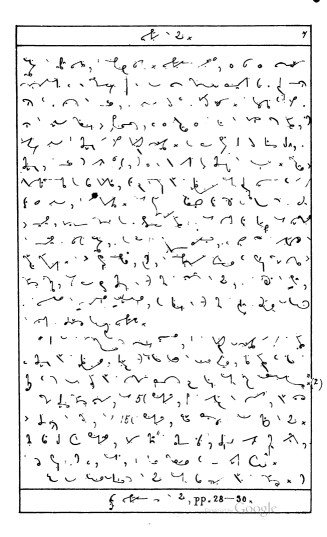
-B 12 x 161,000,000 ((+ . e ' · · ·) + > + & + 6 ((6 , 6 , ~ 多、(ノク), ハグハ hr. とへ でしゃ ~ ~ ~ ~ ?, -~) L? \ · 5. \ ~ / ° 6 هر . و فر ر . ١٠ ١٠ م . ١ م ر و ×) -1. (d, /, ~ C, ~), [, . ~) · C (bains). , V, or 7 ~ , o D (bain's) . Por (ab, ~ (~), /ad, (~), / in (~ ~ (); 6 c ~ ~ ? . (~); (~); > M, 6 w 3 (B.C (E, M,) w & 5 9000 C3 (1 - - - 0) e 3, o M (patres conscripti), vo Vi s, ٠٠٠ ، ١٠ ، ١٠ ، ١٠٠ ، ١٠٠ ، ١٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠٠ ، ١٠ ، ١٠٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ ، ١٠ es, . Vie · (1, 1 P, 5,000 - 6 (6) K; 1 . 5 . 20 17 6 , 1 - 8 () =

ر ار و مرا الم い, りょうくて, とハン col con 1,064 G), · · · , / , / · · | for (- /) / ~ / × 2. 2 1 20 " vetuitque por signorum cas Siones et compandissa anigmata bodicis sui V-11/642, (, 1497, 1. 10 of ~~ ~ , , , (h, b, b, and) //// // // م-نور 15 · ~ ~ , . 12 01, (~ ~ 20,) ". 6, + 6 and , . In (Bougartius). · (2. burtius 25,) 1

ハン,,,アートッ、サートリー .) イタかり ハインノ) クレーニャ is I, . ~ or . T, , A Conscript Antique,") - 16 of; (, () 1 M, . C M Y Je, ' . The R. T., ~ y, y ~ w, ~ 1 / , I and (Heidelberg) " 1,600, " , ("hote Romanorum Vetorum") · 1 · 1 · 7 - 5. ~ 6 ~ 2 , 6 × 3, 7, 81,900 3 - . 200 (notae Tyronis ac Seneca ")))([(/,(~,`~~ · つらうらったーう× Glander Grante C 1; 6° ~ γς ~ β, C, δ, G, M, N, R, S, . Ux 12) 10000,00 , , , , ,

12 x 2, 1, 1/2, 8 m. 10 m / x 2 2, 4m. 30 (2 ~ J. J. J. 6 4 0 1 of lexing ly. The the s.x), . A P. . + ~ 6 5, 5, 5, 5 ~ 1 - 1 'es, (& . & . & . & . & . (7, 2) (, 6 ° ,), . . ~ . . . of the contract of the contrac 1 × 1 (), m, w ٠٠ منه (من ١٠ من ١٠ من o' for it's ing " , we 1 2 3 Ar. M 12 3 ce w, 1, 462, -15_, ア·の、プ, ペ, アマ の、 (6, p, ° 70)]t, (° -4 ×) / 1 1 , 2 , 4 - g g . . 1 6 (~ horax ~ ~ * () ~ 2 /1 2 0 Jan Significanty Goog

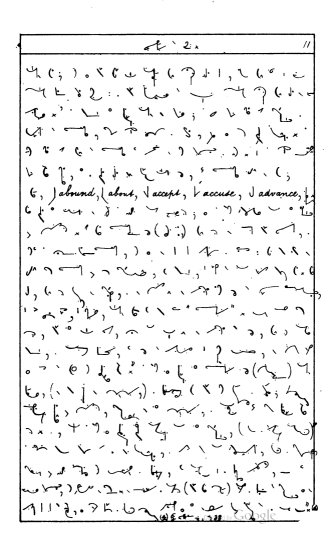
Ι. `~ <u>}</u> 一、とう、 m. 1. ع, : ر سالم (f (; ~) ~ · 1 (, ~] • (ラスンラ, しをって、6か, 1 6, . ory 1, ~ . · - , . (1), (, o l , , ' o) 1 1 6 (Hunsy)'Co



1 2, 4 and . 4) to , ~ } 1 (a, (y, m, 2, loo, " of 2 o f. 54 3 5 · 5, 26 ' 2,... (Charlemagne): To 2 2 1 0 174", (Colphabeticum Tironianum) J-1:3:1 5 es, (1), / 2; \ 2; \ 3, (2) (y. 5) 2, 1 = -6 x (3) 100 7. ~ d'77. 2'er 1) mix is in it is the weh It is how; head by nm. of Higher on y we b dn n rih z it s n Hon. for z the da r dly bod. Ad fogo a r topes a we figor you got troped aget & Ad la 2 nt nto traption, "It door a from evl; for then a ye Kgdm & ye pur & ye gloy for evr & evr. finn. () (f, 1688, 5 1); , C ., 6 7.4.1,1,5,06.7

~ of of (Estimologioum Magnum y 18) 、か、、からこん いろし、していぬ /中しり人。 Ur other when art in aver, hlud be the um: the kngdm om, the we be an in arth, as it is in ann gives the dy ur dly bod, and frages ur bropse as w-forgo thm the broks agnots, and ld-s not into Ampton, by dlor & form and: for then is the kngdm and the pur and the gloy for our and our 2, 5, 1°, 6, 7°, 1°, 5° 00 1 るべ、。, ~ コー, ヤーシー・, 火しの 1, 16/ E, 16 4 7. 26c2 20, 10 4 By he is the first of the second the second 126 (h) (,) ~~, « ~, ~~, ~~, ~~ (En , 1 2 , 1 - , (: 2 1) (x - (,) (,))

10 et 2. つ、よいないのいの てか、 60 000 · (- () 6 () 1 / () - () baracterie; ... baracterie; ... 14, 2, 2, 2, 2, 0, 3, 2, 2, 1 ~ f, . 6 ° u × ~ f , ') \ '. A = -2 ~ ~ (2, ' . \ . 2 \ 'a, b, c', 2 , / " j * グヘ・・・ かっつら in : m (e) + (- -) }) } - 1200, in 1, in 1, on, i = `~ Y = 1; (", 1 1 = 1). , (-1,), , <u>-1</u> × ° ~ (, (,)) } ~ ~ , (~) 4 ~ · · ~ 1 ' r / 2 ' 2 ' 3 ' 7 ₹ 2 ~ , }r ~ 3, 5, 786 (6, 50, 45, 6, 6)



、 シン・アート、タ、サールン・ツ .) イタかし、インン) シィーニャ in the conscription Antiqua,") J, Jan w, I J, I and (Heidelberg) " > 1,600, . , ("hote Romanorum Veterum") · 1 · 7 · 7 - 7 - 7 -٠ 6 سام ، کل ۲ ٪ ۲ ٪ ١,900 ٦ -TXX, 2 mx on, month, 200 (notae Tyronis ac Seneca .) 6 4) 94 1 1 1 mg, 1, 6 0 1/1/4))/ L (/ , (4, ' -~ · つらっしゃらう* 「一つい、一ついたい。 $e_{k_{1}}$. $A_{k_{1}}$, $a_{k_{1}}$, $a_{k_{2}}$, $a_{k_{1}}$ G, M, N, R, S, . U. /か、とうし ~ っ, () · j, > blog ?; , o he , , , , , · ~ (6 % A Consider by Co

1 2 x . do / w/176, 00 00 (40 00 30 (2 ~ d) 2 . . . 6 6 6 0 / はみかられる なべいこく、2、 of coxy for Ch The ching 1 か。 ここで、 o () で、 j (of.v, ~ 1-1 co, CM. P. CA . ed 5 (· • • , ~ , · ~ , · ~ , · ~ , · ~ , · ~ , · ~) ~ (~) ~ (~ (1x) (i,),m, ~ 75 480 Alot' (5 5) . 4 () × ' for it 'in " ' ha 1. 2 1 Ar. V 12 7 4 w, 1, 162, -, 5, いっこれ、ハッシャッツ× · -, · o * 6, p, o · 70 · 75, (o · + *). I 1 6 (~ here x ~ ~ * () ~ 2 /1 2 0 Ber - M. 1 / - , To, Down Google

4 2 x exemper were it is a f ノくないへき、ら、へ、からち、た。 Jyer er, C, V ~ La, E コ、インターと、しょり、ドング ~ [, > 5, . x. 3, 1 - ~)~ (* (° ') , Jo , * Je ', (" J . .) o , o . とっしゃっとる、、しっぱっしと 7) Mx ") " - (. M. . All ~ 6, 6, 0 , ,) 3 × × ~ ~ (° f (° ~ ·6~1, ~ * \$, . 1 (, ~] e , ~ , . 1241(コメンコ, ンダーで - 6 は、むく 9 30 60 6, ... or 1, ~, . -, . -, . -. / (, ol, シャラ・イン(。」かり、)です、きれ、 () , () , () , - () , () , - () , (k, ~ ~ 3 1/2, 10 kb,)) = 4, 18 .. 6 (1) 7, 5 7 2, 0, 0 1 1 16 (Harney) (5-

2 × 2 x \$ 1600, le 0 x de 100, 000 (. m) -9, ~ 1° . 5 x x x (1) y. イルールイグダベ×しこら13 bola,. よ、ショハリ、)。ハイノ し、 し、 たり、てしゃか、りんが、と、、あいら、 · Lo , John of the de de · M. Ly. Ar. ことなるともしてはんりゅん かしたか、7514、1、イン、イロ 13, 5, 15(et, 5 er, 6, 2x らしてい、ドルイルイント、 3 9:10, 4, 1 1/2 rece (- of Col. 1 - world & M. 6 m x . x .) (pp. 28-50.

(, 1 Lo, 5 M. m 2. \ fire , " 7 2 0 - 174, , (Colphabeticum Tironianum) 2) (3) · ~ ` ~ () ~ ~ [1, \ ~ (,, . +) 7. ~ () / n . 2) e~ (1 Six of Som Our Fth weh It is how; head by nm. y Haden on y we b dn n rih z it s n Hon. for z the da . r dlg bod . Ad from a r topos a we from you got bropped aget & the la 2 nt nto traption, by door a from evl; for then a ye Haden & ye pur be ye gloy for G,1688, 7 1), 1 C C, $\neg ((,),,,,), \sim (...)$

640000000 ~ of of (Elimolojioum Magnum y 18) 、今、より、人」から、「し」、こと、 1 - P - 7 / 1, 1, 1 Ur When wheh art in avn, hlud be th nm: the kngdm om, the we be an in arth, as it is in an gives the dy ur dly bod, and fragoes ur bropse as w-forgo thm the broks agnots, and ld-s not into tripten, by dlores from and: for them is the kngdm and the-pur and the gloy for our and our 2, 5, 1-,6, 75,00,00,00 ふべ、。, ~ 」し、 ひしい い、人しの 10, 1 - 1 ee - ' for, 2 be, 3, 5 1,16/ E, 16 Y 7. 26 2 2, 10 Y · J-J-/ ~ ~ (5,* 30 h / Ca for the contract ~ (1/56) o ' / ' . I has 126 (by) (,) \- , e & , - - , - ~ (; ~) ~ , ~ (; ~) (, ~) (,) (,)

10 ef. \ 2 x ١, ٩ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ かいかったいのに · f, 6° · v · f, 7 v · f - 2 . ~ v · 2, 1 · · ~ v · a, b, c; 2 , / ~ J. ラハ·・・・ つらして 4 ~ 1, · (· ,) 1 =) >. , (- 1,),) - 1

4(;). 4(7), ~ (L & 2 : . Y () ~ ~ ~ ~ ~ ~ ~ () () . ~ ° 6 7 7 5 7 6 7 7 5 . い、し、アッペ ら、ノ・フィ ν 6 γ, · . ξ , » « « « » » , ; = ~ » 6,) abound, (about, Vaccept, Vaccuse, Jadvance, c f. on , g. of 2 50, 0 , J. 80 ~16 T2 ():) 6 3 . グラーラッへい, ()」, () J, 6 3 (, 3/6). いる。アッパル、4、6い ~, ヾ゚゚ ´ ヘ, 、 ´ ´ 、 、 、^, ` ð, (゚) で , کا ד , (0) 1/2 (*, ,) . f to, (, \) · ~~,) · for (\) (~ . ! Co. . - in, (7, 1. h) 117月,0分片しつ

12 . £ 2 x
, 2 c. 12, 2, 1 1 1 2 c. co;
) b, o (,) ~, o
よ, ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
(b. 2 / 1 1 / ~ , « 1 ~ ~ , « 1 ~ ~)
, x, c ; 'x',) { , x' _g', d,
· 10 1 60 1 ~~ *
"マスメダ,)、ho, 3 Y(を,)を今く.
~, 1, 1 ~, 16, . 3 ~, / \ ~ ~ / /
~) % f,). ~ ~ ~ ~ ~ (~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
) ~~~, ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
14 1 1 16, - ' co (12 ~ 16 ~)
- 6,"))-, · 6, 7 10, . 1, C, C, inc
٠, ٠, ٤٧, ٠٠٠ ٢, ١, ٢٠٠٠, ١, ١
1590,) ?
٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ × ١٠٠٠ ×
UP2.(\\\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 13 (W &, 70 x 1) 8. 7 - 1, &,
1967は、か、か、か、と、し、ブラング
· · · · · · · · · · · · · · · · · · ·
~, ~, 1. h ~ 0 2 ~, h x ')," > `
(9 f re- i) 41 x Digitized by Google

٠٤٠٠٤ . 2°, ~ 6 P, . ~ 12 16, . ~ 1 1 60, ~ 3 4 1 × 5 ((0, -4 × 1 ~ ~,) 7 7 1602, . ~ 1 2 3" 7 W W. ~ ~ (~ 5) , J ~ 4° , ~ 15~ , ~ 15 5 1 . ~ 4° 10 . 112 7, 10, 6, -1, しころしかいってかいでんかいし. 1 24 Ca, . ~ (, 50 x) \ \ X X'

一、、6、よん、人、、、)、、、)、、、。 a, . > . . , a, () \, , \, \, \) ··· De ~ ~ ~ , /, ~ / ` [7 4 · ;. . 10 % m, 6 6 , 6 m m, 1, 1, 1 M, M, ~ W & & C ~ C ~ C ~ C , F > eu ° L > - - 1/2; \ eu L - , - -> en ig or my, Ly, Na, Nb, Mab, Mba. 1 my . 20 6 7 6 1 mar . 4, 20

14 et 12 1. M. 3, p. 1. 1 5 - 10 h. 0 6 1 6 7 and 4 9 0 16, 1. or, for, Friend 19 m) (1, 1) P (1, 1) 0. 4, (1, 1) 0. (1 1 15 cox : , c , J , ~ 1, ~ 5 . 2, 4, ~ P. こ」」、「いい」のくは、」かんが」 · Of · [.] . · ¬d · _ . _ . _ . < · ' _ . _ . _ . 6) Y [* == +, ~ * (* 10, 6 1,) ... (1x ~ と) こっしい 11, y, + 6 % To . / 24 \ box . 12 x 6 2, () f. h. - 4 _ J & - 4 ~ J , ··· 4, ~ ~ ~ ~ ~ ((10, 5., (2/2 00)) (5)

and the second of the second

らん、なし、(い)りん、の/ドーラ L.) My 3 16 m, " El Ce (c.) (To ye ? ? Ty M. (et facile est inventis addene) x 1 5 6 % (62 62) 01 いてんしゃく、やーン、リリしゃ。 ~1> 12 MILLA . 1' · 21' -, c > · · · · · · · · · · · · · · · · · ひ, いいて、かして, し/でてはいても · (-, 5 ~ 6 °, . (1) \ t. 4 (/ ° c. > ないしんでりいらっ、(しっつう、) (per varios casus artem experientia fecit,

-exemplo monstrante viama)

(Cy, , b ~ ~ ? ~ P. ~ 6 > , 2 ~ 6 < / を *・, こっついればし, くっつい, o 2 o v 1) 2. Digitized by Google

et 12. 16 J16,0 J2,0 7 (10,~ Vx.6())? 9 ₹ × · 7 ~ × »(6) 7,09 m. 7 2 3 5 - 6,0 Ly, 6 6,. ~, b, C, ,) ₺ , △, , ~ ~ ~ ~ ~ , c . q - (k C ~ (c ~ ~ ~) can solg; The cent, cinder; or ch, sh, th the ch, sh, the ch, sh, the j > = = = = = (+ · / 6 / 6 / 3 0 get.jet,) - co y v v, g ° vo c (a,b,d,e,fv,gj,h,i,k,l,m., n., o, p, r, sz, t, u, v, w, x, y, ch, sh', th, m, A ~ 1789, 1 'F 6) 5 - -- , > Digitized by Google

~, · ~ ; ~ . · 6 " by ~ · " etc - > \ 2: " x The this, or i, Υ § , 30 % % (\ \ \ Θ " A , Δ \ \ \ \ `6 boo 7 to, 1 20 e tu (~~~ 人人が1643) ろの、「かっド 5. ~~ ~ { A ° ct, ' ~ ' (かんしゃんいっというかいろうべくろいて , ~ 1067 / 2; 2, m, ~ 3, 6 0 0 1, 0 2, 1, _ = == e.x 1, 1, (4 \ 2, \ 0 2 \ 1602 \ 1623, "]. ~ " (), o ~ ? 21/x " to !- ,). ~ " _o) 16 ~ 21 2 0 0) \ 6 2 \ 6 2 \ 6 2 \ 0 L' & ~ (. ()) | (x @ / 1 , ~) ۲, ۲, ۱ ~, ~, e. 2' 3' 2 2 J ~ 4 ~ \$ 3.6' 1 50 (1) 1) ~~ "Te '6",

2

Digitized by Google

A. 2 x こんの, り, 人は、アング、人が中にはるの、か かんりついと、くんな、し、いん 「てたれ、1しん・ファ・~~でた。 10 6. (1 / 10 6 m. en, 6, ... マーナ、 2000にいいしょうというという 10 4. 1. f. few, . P. e. Co. Co, 00 10 m 7 Km 2 Km 12 ~ 4 7 mm 6 L, 9 1 m 2 m, - 8 1 . 0 06; 5 (6) my - 4 (+ 1 , - 4 , - 4 , - 1 6 80 9 6 4 いしょんころいてついい とっノノ・・・・ト・トゥインタノは、一ト

A. 2 x 20 りつ、「て、1かり >-- 1、P トンペ u.p(_,)~ a.-~ m, ~ لم. ع ، المر المر م - > / كل ، و الله ، ور المرابع المربع المر bo. Bou. L. 7/-7. - 2, 2/2 (/)~しよ、ラ, Υ1. ~\ > ° . \ \ , 1 -7 . 1 'Y. 9, ~ ` ` \ (. ン(); ~//s~~~~, 1 ×0 C 0 (1) 0 = ",

بر نے × تام پ 3, (b/10) = (1), (7 6 be ١٠٠١ س ۴ ١٠١٠ م م ١٠٠٠ م ١٠٠٠ م ١٠٠٠ م ١٠٠٠ م ١٠٠٠ م -- 6 % o cd . (, \ , \ , \) . (\ , \ /) 75, 64() 1 ~ 3x 6 &C かで、を、、、。りょくない、ほう、、 あい、100%、り、一切とからなけい 10. 1 est. " m. 2 (& Tree. ات مي ، عام را م ١٠٠١ م ، ا، ص ، (ده ر ه شا ~ 18,00 h 4 12 , com , 2 3,5 47. LO 7 7 7 7 7. 00 x 1635 * * (Maud) * " " " " " " " 67 - ~ (tr - 15 % so 1 L. 1 1 on L. 1 2 ~ ~ + 1 " 6 m, / - 4. C ~ ~ ~. jo, ,, , , , ,, . [', jo 30,.

22 /F \ 2. " e - · cax " 86" (Colkingham)) 7 6 7, 120, 76; 1, ° (1 1/1°) とって、ノマーで・・・ラブラー ししへい、 \$ 7 ~ 7 × 4 ~ 6,1 × 1. 5. 0 · ~ en トン、1、 Lo、 フ、・ヘイ· (*) 6 1 6 2 ~ /, m . 10, 1 () 2 () 2) (~ /) ~ , e.b. 0 1 / 20 1 /20 1 / 20 1 / 1 / 20 1 / 1 し、だ、。この、としょ、しと)だい。 くしつつ,(くうしと), ーっぽしつべ, し , en en ' 1 , 2 , 1 , 5 , 600 ') (6 - con 1, 1.21, (o) ensket , . ene 1 % x ででくつ)べてかい1764,~~~

1641 x (Thellon) x . ~ [1 7, 7 7) K60, 17, 0 7, 100 x 2 m. 12 いってん、ハインンスヤー・マイトンで、 10 1 2 4 6 10 de a Ce a ' 1 ' 1 1 1 B. 20, 20 1650 1650 У/, ~), - ш,), - в, в, с, ~ «, в С ~ h ~ (1641 - 4 ~ 16 q, 1, u, x, 1 6 - 6 (1 2 (Tracy) 1) 6, 5 12/10 g. V. 1071 x J. J. o. pu. , b. j. o. j. ~," } -\$~ . 6 % ~ 6 . . . ~ 5 2+ 1 . 5. `・・,)~ヾ)ヾヾ、ーー゚, メ・しい, `・・ 6, . <u>\</u>a, <u>L</u>i, ~ '>) ~ ~, (4, × L ~ 8. 2 'en (10 . 4 . on 5 . 2 , en (1/2. 8/2 x ' en 6, 2, (or o . . M x

B

N a e

" A (ball of 6 1, . > 6 a Al 1; 6 (ball) 7.96 . " & t. C., 'P, 17' Crolub (f x l, 7 6 'w) 00 (- 1) - 12 . . ! er en en, 1 - er . Art, or _ + U Pr. (~) 2, 1 6, 2 3 % (~ 1, 4 C, ~) > M 824 - 40 / - 40 (() - 1, (4 60) ~ ((, , 7, 13, 28) ~ w) 3, イール・ロース・アインの アイ・シー ~ (1, 1 1 × 5) (4 (, 1 ~ -, 0 1) }, (/ 5,14) といか、インスカント、、、グンンチーイ(を 1645. " x x 1620 1 Afore, 10 x: かり、止、べて、くてくしいうろいない مراري ري المراري المراري المراري من المراري ~ - . · 2 , (do . . · 8 + 14 · 1/2 · 1 (F. 6: mm

> > Digitized by Google

1649 00 1 by > 2. or co, 10 gray

1049 00 1 by > 2. or co, 10 gray

1049 00 1 by or co, 10 gray

1040 0

1674, C. N. (Hopkins) V. ~, 7 ... b,f,h,o,q,s,w,x,y,z.

117 473 *

26 1 2 x し、う、一切、ブノンのなる」、で、大き、 · 77. 7 6 4 7 4 6 7 7 , . 8 4 ~ 1 تر مراه ، ۱ م مراه ، ۱ م مراه ، ۱ مراه او ، را می او ، راه او ، ر トトレイノ・ダ (。, 」 全 か 。 ()・1 ア とり 、 ク C, 1, 1 (~ 2, 5, 2, 0 U. 1. ~ 1, ~ 2. 1, 2, 8, 0, 0, 5, 4, 6, 1, いらもれ、ペ、しゃつんが、りょう、 1/2, ~ ..., 16 > \ A. 86 12 x - ~ ~ (, , , ~ ~) 1₄ , ~ ~ [. ~ ~ [. ~ ~] (FY.), C. A. K. " J, 1765, \\ 1 · [· · · · · ·] } ٠٠٠ (١٠ ١٠)

sine henne; 1, 1 L J. 7. , . 50 > > > ,. is, " chro Toribendi sine penna, 1, 7 1 1,30 プ, S, b, , ~, (). ~, .) ー >, ". --- ~ [6 × 2, - - ~] , ~ (, ~ +) , ~ , ~ ノ、ハ、、、しゃし、べのじングのひず~ かんけりんりがいいいいい · () 1618; 6 0 ~ (7 1635 x) 2014 5 1641, 51 - 1010, (. · Mo & 1 2 mm & 20 : 1, 1710; . ~ 7, / 9 00 0 1 2 1 0 0 0 16 px. co 1 (\ 1641 x ~ 1635, Y 6 1640, . 4 7- 1655 x

28 A 2 . . a v · q · v · y , ¬ , · \ ~ · ' \ · « ~ ' \ ·) 4. 1 1 1 1 - - 6 1 de 6 Ch) Ch K Ch 1, - 3 & ~ Ch', / ٤٠٠٠ ١٠٠١ كرو، ١٠١ كرو، ١٠١ كرو، ١٠١١ كرو، ١٠٠١ كرو، ١٠١ كر ري مي ري بري بريم بي . مع بي مي مي مي مي مي المريم بي مي ال (16,127,1000 ox 1669x1, ~) ~= が、とくいい(かか). が、いか、 Yaon,111 かいけん、たいしいか) ストツ・イン 60,16~ 11 (F , 6) or 6, - () 2,° ` |0. ~ ~ ~ ~ h . & 2 a, b, c, ~, ~ (CP) / ~ ~ ~ ~ ~ ~ % \ L \ りんんりんていかいかいってこう。 0 / 1 ~ Mo, 1 ~ 6 « J. ~ 2 ~ ~ ~ , , f. · · 7 ~ 1680, " & Lp, " 1 ~ 6 ~ t, ~ ~ ° P, ~

(61, 1) M, 1/2 e, o 1/2. 1/17, 6 on 17 Ly ١٠٠٠ ٢; 0 - ' M; 6.31 no. ho '. Ly 6) au, 11, ~, Y, w, ر سرت ۶ ۲۰۰۰ سر ۴۰۰ 6、100 61111 イルーーし,(イント.) ٧١, ٠٠٠ ٢٠٠٠ ١٠٠٠ ٠٠٠ ٠٠٠٠ ١٠٠٠ ١٠٠٠ ٢٠٠٠ ١٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠ ٢٠٠٠

1 × 76, 1 6, 1 1 10, 00, 0 1 (, 1 0) 4. も一つ、1~ラン、スメリケー6しょう、 a, nord, つ1. a; ハアダン ~ i~ 101010 Kc 00 . 6 } ~ 6. 5

~~しんしょべかしゃ、ハインのかり 6. (CC (0 . 1) x'

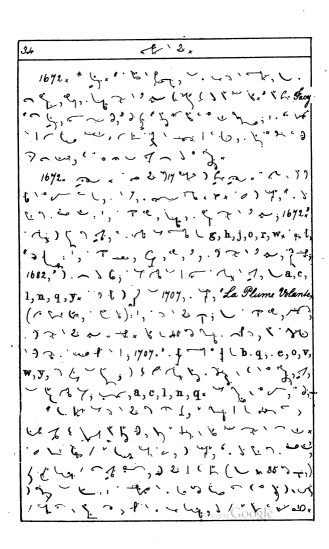
igitized by GOOGIC

4 0 - , "4 0 - , 4" 6 - , 4 0 0 - , 4" 6 - , 4 0 0 - , 4" 6 - , 4"

でって、作のストタ、ラナ、イアグン で、ししいいからり、人とので、りゃくす ·キマンルルルンシャーのなりつ - 16:0) 62. 7 . - 126 00 , 1 . View · - 4 (. . . .) | () - x / | () 10. 4, - * p / , - * p m * p = (Y - * ()) * p = (Y - * ()) J = (Y - * () 117. M' - x 1/2 J. * 1 - 1. * / /* / 1. / * i. e. f. _ * i. e. 4. C. or , - * \$) C. oo , - * \$) C. C. . -こらでメンマッグン・ハマウン · して、マハース・ペースと(でしゅくースと(で 、ー、、、゚、゚、゚、゚ハ*、、トトン・タ*、\トンン ヘ 、シェインピス・-[]・ノトをラン・そく ·ブンラ×・のな、ノトロンレ×・のよいトロング

1:2. > 6 00. Men 1 0 50 x 6) 40 1818, & 67 C' !!! . (et v, ') 6, 84, " - ' - ' () . !! ~」に、、、、、、、、か、てんり 1, ~ 1 2 x \ 1 8 , ~ \ M M. , . ") " , JF, . E (= 1 & 168 g, .12 %, , > 2 1667, 1672, x . C/ 1, - 1 x 5, ... , ... ٢ 7 Mi · (٢/٠ x 7 (Stringer) 1680 x 1 1 ,1 ~ 2. 12 ご、つて、うつしいりはくとで、"6、 2, いっくとう, ルーハンコーの, (J.) 3-" x 2 2 1 , (5 1 6 6 , 1-6, 500 ~ ~ 6 7 6 \$ ~ ' + - ', e.o ~ ~ 3 7° 5 ° 1° "

1 2. 33 · \ 2 /4 ... 4... 7 yg,hh, on 6,50 648 hh. 7. 2) hx67 4 4 - 1 - 6 2, 1, 6 C s. 16 6 j. - ~ ~ ~ ~ ~ ~ ~ /) / / [- , ~ 1805, (C. 7, 7 0 10 mg 49 7 1654 x* (x 2 x 2 ,1 > 2 x A . . ~ LY a. h. a 5'2, 4 - w - was som of his will as 1658. * 2 . 1.) . Lear, 1, . 2. 2. 2. 2, e. `~. K1, 2 C ~ ~ ~ ~ ~ ~ ~ ~ (), (3" | X) 1659. * > . ' long. - when , ', ', ' , ', ' ~ Bridges x () {) " 0 , / ~ ~ ~ () { ! ! でしていたりくへ、ノーくってらなxは 18.37 ~ 18.5 ~ . Co. 44. Chicago by (200



0 7 4. 4 ~ 4 (4 0 1 C 2 C 50 2 - x 1, 3, 2, 2, ~ X' / T, ~~ (12, 20 p) w 80 %, 14,) % * الراح من العربي المراجع من المراجع الم ` |, / ° \ A ` \{ | \ \ \ ,) \ \ \ , ' \ \ \ , \ \ \ , ~, 1, 6 ~, 2, 1 ~, 3, (, 1, 4, J. -1- " 76, 4 00,000, 4, 12; 14 }, 120, 000 ues 16." とりゃくでで、こ、 Cr J: m 1(\a. e | 1) v; 6, i,y iy, (~, o. u) (x) > % こしa.e, ~ ~しi.y;.!´~しo.u, ~ 12,127 ~ ~ () e, 1 c m ~ / 4 1 ~ いいとていいらいりょ, ハーイア ケー・・・ファー・ノングター・ラ・ツ

a; (1 / / m-e-t () 4 2 / 2, g-r-a-t コーコーコー・とうしちのしょっしょ en Es', (' 1 ger 16 (a) 6 d. d cox , & com () s , or s , in the sign of the 18. Le 2 . ~ 2 6 1. 7 8 4 7, o ab (") abon (" 40, 1 , 6, 1 Ar, (-10,) & (1) > x 6 , ろでくひら、くべ、りょん と 7, (6 4. M. - 6) ~ ~ [~]) (~ 3 (Co) () . P = 1 \ \ 1 x 1 . (+ 423) J. M. -PY 24 mo, 3 \ 19 50 6, 66 } . o , g . V . J . J ero , . W ... ` ~ ¿ × 6 \ . 1, j ′ ey. ~ , ~ ~ ≥ , ′ > · しょ、へ、こ、6はつなっと

A 2 . 20 10 for) to 60, pd. pre for, ex 1/1/ v (v alo, 1 (4) } (4) 1, vi ~. of 3 6 st for 6, (1, y 3 % , 2) = 4 6 6 Kg ~ 3. 612. 2 > 5, ~ ~ 1. 4. 7. 64x 4 0 + (~) ° 6, 36. 00 0 1 2/2 · 60x " " 1690, \$) \ (. & \ & , \ S .) Lo (, 1, \4, ' , 20 & t, ' . 1 > (\ ' \ (\ \) (, () 6), by , by o, on 1,). کر میں کی کے بات میں کی بر کر ہے کہ کر میں اور سیا اے میں ہے۔ میں میں میں میں میں اور میں اے میں اور K of r & bloom , by . . . Digitzed by Comple 10/6

38 A. 12. 1 } / / - 1 , / . 1, & / / / / 3, , . 1. 6 & ドイント、くきょ、グ、へってなり、 ノ)では、もな、サマル、カッとして、1人. ₹ d`~ 1x. TY > 13(1, ~ 1803, .) ~ 1 ° f , on , e ' to on , o in 6544' x ' 8 > し。こで、してが、、~~~ もっとうくい · 6, 5 = 10 (x) . ~ ~ ~ ~ (x からからいいいかいかいかいかいからかられ - ~) him it is not be 6 & G しょしし, 丁つる * (%) (%) ~. (た, (て) *. た ··/ 1/22 ~ . 1 & . . 7 . (· 5)

A 12 x `. 2 3, ~ 6, 7 . Cx ` ~ Cy C. 1. r. 16 5 16 ~ Ch, 1/2, 20 13 x 1, C' C ~ 16, 7 11, ~ 11x 1674 x 76x " my, s, 62 - 8 x 1 mo. 2 -(> 201-9, 1) Ty. Lyn, 1/2 x as, 8.) To L 1, 0 7 c > ~ (~) , 1, . ~ ~ ~ () シゴしれ、この、うでしょ、とし、べい) -1 1) 1, (, 1) boles; en 10, 100 67-b. 11 & www. not). Por y "a'e ~ ~~ \$1'y, ~ ~ ~ ~ 60'ū, ~ ~ ~ ~ ~ ~ ~ ~ 1678 x *. 0 x 1 2 x 1 5 x -, 5 x 7, 1 x ~ Sheel سمي رحي کي . مې در . . . کمري ر بر په د له وه مهم. ·6~~ (7) () & (() ~) of Tacheographie, ou L'Art d'Escrire aussi viste qu'on parle ; 1 26767 ~ 10 Ramsay ~ 10 x 5 1,) ~ 1681; .~ ~ 60 7h, 4-00 / ~ 200 f. few,

40 A 2 x 11 82 (11, ~1 (L')) m - 2 0 1. ~~(してして)らいまし(人の本 1815. ~ 1747 76 72.1. 1687.* 12, 2, 1000 ml ~ ~ ~ ~ ~ 1, 50, 7 0 6 4 1 1 Ridpath . 1 4 Υ 6,1 U M, 3 x My N. Michola m.A, ..., N, h.M,17 Janner x () 2 86 (0) 2, 1. ° 1, 4. P. l. u 1, 4 to, h 7 to, 1 . Colox 1717× * . 1710 \ 2 2 7 11. ~ (x, 1 ~ (1) of 1/2 1/3 2, 0 we, o fel 1727 x x) - ~ (; > 24 x Goog

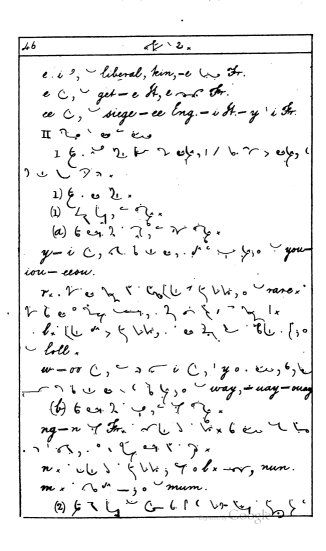
2 × 2 × 1736,* ~ 1. A - 1 4 . Cy gibbs . . . V. . 7".) 2. ~ ~ 2 x () 6 2 (em) 6, 7 26 (1 1 2 , 16) (14) · . . (~ ~ , ~ . \ » 5 / e4.9;. s 6,1 5, 1. h. l. wex 1747 x ~ (x1 (~ 1 2 ~) , 3 7, 0. macaulay x 60. 7 ひゃ,.. てくゃしゃらいよくどしいか いるしんころんといいいい 2 6 726 700 - 1 - 1 7 7 7 7 7 7 7 ت سري اي ٠٠٠ م د سري له م م الله ـ ريم * بلا ١٥٥٠ ١ ١٧٥٥ ١١٠ ١١٥٥٥ ١١٥٥ ١١٥٥ ١١٥٥ 7 20 10 , - Jeake 7 5. 6. m dt lo mn uw s(x) x lfp cg/kq) y 1750 x * [*1. ~ 7 \ . ~ > > 100 models of the

7 t. 1 6 (W6, 1 h) 1 6 6, 2 . e.u, > e 2 d (b ~) - x 6 2 ° 5 1 o 1 o P, · 6.1. 2), 1 / for a 40, [co. of. 1750 x 1 x 12, 2) . C. 16 9; ~ Ax 164~777°、1~(L.1.);...~ 3/- · ~ (7 (7.) 20 4 () 6, ~ 1. on he 12 /. This or the 1/2, o " he x' - we sh > eus x (1') \ ~ 1768, 7 " 7 2 2 2 1 7- 57 (1000 67) ~ 1779, 1 7, 1 500 (Hervey), ドバイトル、いっかが、シャインです 7.0 co a ~ ~ ~ , v. 700 ~ h. x 1753x + x) - "~ ", > 3/x 1458 × 7 × 1 lon, 12 p; ~ Ty, G ランドーチャングト· イヤ(ション)ト ·· (4), ' ? , « , (4 ,) « , « , / 9 , · / 4 , / 6 , » ~ coto x ~ . () in 100 book 1 > ~ , 240 4 ~ ~ (Le, A.M. G, " of Ly Ce x ' Ly, 10 1, de 1. 2 d, ~ 7, e - 5, p, 1 fen / / / / " I als x

A 2 . 1760 x 1 x " 2 L , 3 T, 0 T C , 5. 7 1760 * 21. 4 5 2 . 4 5 4 5 ' ξ, Ε ° Θ το ~ Γη, -6, · · · · · · · · · いり、きしょいいのころうしてもらい みりが、ありば、ノ广。3.アーダ× > Les, Co, . You Swaine . & Simms 40 C, O T, C C Y (1 d/6 x かし、ベットリーでしまし、つり、しょ、そ ~, " \ \ x' t \ Lyle , A.M. · 70,00h, 1/10 - w, 5. ا ما د. اسا کان عالی کرد آد، در آز، د "76,...) {/">~ ~ &,.76 ~ h, be, 1 - Comment of the property (1000 pl). I have

44 A 12 x , '. b, ". 1. 1 " b, \ w. re, - ") A;... TYA. M, 2 h, ent 6,1 w. n. of T Jan. 1. 2. 1/2 / 1 (115, -) be (1,). 4, ' > (1 \), o (のないなしず、6から、一つへしている (1 , in , c · , -) of , ~ , i , i , o / (6,18 7 8, () (. M. x (600 600) ~ x (676 (\ -ap " () G. (>) (\ (\) \ () \ () では、と、"、と一1、もつ、1、知心, ~,, · (· '), · h on · v ~ ~ ~ ~ ~ 1 2. 3 . 2 0 - 6, . 1. 6 0, - dux 00 7 b, -> البه ٤٤٠ كم ، الأسه له البه ١ ٣٤ في . الما (ل ا っぱしりにやかりしりりしょ りしゃていっち 1, 9 0 bes - 2 61 x 0 1 2 6; . 2 - 7 - 2

アタイン人によったりかんでんりょういん L, 4 . L., . (b, ") 5 (d & , w 1) n., The Scheme fr, 1 (-, & (12, lng (-), Fr (). 1,6 で火火 しへ. 1. ~ (/, ~)) ? りか、こししのらごか、こ で 6 ヶ 答 * au - tall, war, - aw, - a h, x ah master, - a It, - a Frx u - hum, - o -o, It, - Bologna & x 0 (, store - 0), A, - au, - ô Fx 00 C, full, - 00 Eng - u St - on Fr. [00. المراسط من المراسط № × × · ~ [. ~ ·. ~ & ~ * 6 4 /6 * e s, mend, send | [] bad, - ea head, [-ai said, -a lng



£ 12 x

47

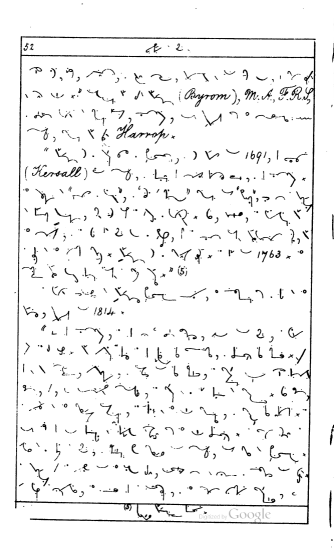
>, . > 4. 4 ~ 1 1 1 . 4 6 2 - 42 9-1 gra 16 5 6, 0 gag. d. (by K) is obx -or, did x bx on, om or, babx 2) % . 6, - 8 ? , * hx. tir, o how h=xgrx ~しつこし, Ray sh-ch, Frx ~ ~ L. ~ en, i hijo shall dx " & ble is e ' bi; o " sap, mass, chase, " >. th, 1'0's, = 8 uper (U) 48 K/ ~ wish * (4) fx . ~ ~ > > > (); o ~ ifx 1 x = , h ex, 2h- ~ g fr. 2h en, [10] ~ ~ ~ ~ [3] 2, 18, = al a a, o his, is, mane x the en x s ! in 's, -p week, o " that. v, f & . . . value, wave x 2. / - 2, - 1/2 2 x e-kyrx ~ \ \ i, ong g ~ cakex 1x (b) 5 bb, on. dx or tox 1. - C. Thra was the Google

px of; om. bx or popex 11.62.70, 16, ~~ ~~), " 16 ~ ~ ~ ». » Vice (,) P 2, 3, ", 5 W1,) 7 6 8 6 7. دره رس می (، مر کی ، مل اله اله » 1763, 1. 1. 1. せん、アーショングルンコー ~, · · · · · · 46,) 5. 5. 6. ~ / } kg \ (o, '), m' b [(a, ')] ° [, ') on (6, [. 7 "y ' 6 No.

~ 2 x 3,7, 16, 426 cmb, /, 1/1, 1/1, 1/2 xxxx 626 mg, ~ 1) F3 16, 1 3 5 へて、、[義] ، لأ له، و كالجائد برير ، بسيار ، ب له بياج 111. ~ 6 " L. 16 Cd, y, (ROT TO YM ナル, し, やいは, つ、し く、べ、ん ~ 18, 8. = ale 6, 1, 12 ~~ らし、としよしいは、/アケー c, 1 mg w. eg 1 mch. 1. 人人 かしら、~、~ らべ,~ y. ノン(一片か)~よりな)(人が人が)で 7, 4, 4, 6 8 9 1 - 5 - 6 ١٠٠٠ کې د د د کړه و کړ د کړې و کړ でい~しるいかつり、1つきしに、人なし、ハ · こうしょくりんしょいいとしょ ٠٠٠ (٢٠٠٠) في من (, ٢٠٠٠) و الله عن الله م الله م الله ما الله عن ا " ~ , (. ~ (1',)" もいるといって、人、& Balling Google 1

50 A. a, b, c > 2, . \ ? \ \ (,) 6 ~ () ~ () ~ () ,), ~ & 「やらんりして) eo, (グ) -· 6 0 1 6 00, /, C. 12 - 20 5, 7 4 6-J. Y Ly , 6 1 { 7.6 >2 70 16-> ~ ~ 1) " ~ , 7), 4 × 1 (De Honds) 4 , 6 %, 475,0 ~ / x / 1. 27. 6/3 1. com 1x 1764 of " (or; 1, 2 -, \. \ \;); 7' = (+ 7) 5 A 1 8) 45 22, . 6 bAT. (m), 3 7 x " x of x Meilanx · /, /2 - 6, - 9 - >, ~ - - 6, 1 ~ '. 1x · 2. · (4.) (1) (1. ° 6 ... × a. b, y ~ ' ja, 1. d ~ ~ or 1. 1. 1 YOLa.e. Do. ux gr x o 16 Y Crilipan J. m. ("Cya. e 1 17 v, i,y, (~, o. w. 1 c. . CP, & ao 4 K, 1 e. u ! - phized by Google

~ 2 x ~ 6, 1, v. c, v. s k . c . 6) ~ ex[. ٠٠٠ ٠٠٠ م مي مي المريخ ، شوال مي ١٠٠٠ م es / ero, 1 ~ (ed)) 6 / 2 / 3 * 1766, * 6, "es, 4-2, 1, 75, x 'Crist & Hodgson . 6 ~ O. 192 2 10, 1, 72, 2, 16 1, 26, 6, 6, 6, 6, 6, 6 21,6,2.7/1/2006, mo, . L. ... 5 Ax 67 116 Co > ~~, C · ~ (\ . ' ~ ~ \ . ' 1766 x [(.) x " y 2 , o " c \ \ . \ ~ . vien & +8, .. y & 30 667 (1927) ٠٠٠ نبر) إِن فد , ° ~ ٢ ، أب ف ه ر ; > ~ > シーカン, ベベン しゅっとをくる, な (a. 1) 6,8,. ~,, ° 00,. 2 ~1 (- 1 0, 5) 1 C." " C. Holds. worth, . L. Aldridge, > ~ ~ ~ 6 200 فلير . له كل كل ١ / ١ り、てか、このいっとん。 () e () c eu,), (5 % | (b,), 1 12, ~ 1 100 1 K 1767 * * * * * 2:,1"



54 et 2 x
٥) ملك ر من ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب ب
り、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、
1786, 6.1 / Ko, 1 Co 1 Kg
) / 0 /2, . o g & c a C M M / (. x
1.7.9.6.6.0.
6. 1 - 6. 1 - 6. 1 - 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.
1, 1° , 1 ~ 6 1, x x 1./1
13 / (1 . 16), (2 . hr) kg, he 16 / 6 dig x
1, 2, 3, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
一、では、と、ブー」の、人もの、村ヶよ、な、
12 2 × 11 > , 6 10 , 6 , 6 , 6 , 6 , 6 , 6 , 6 , 6 , 6 ,
1, 6, 1. (b. 1 b) - b. 4. { 2, 1/2. 32
-1, 7, -3. 1/10 10 2 10 8 4 1 - 6 12 - 6
860-11.7.00.Me, 61.0. RA
~, (\ = \) ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
= 1) (e, 1) (=:
p, b, f, v $t, d, th(in) th(en)$ $s, z, sh, zh, c, g, ch, j,$ m, n, l, r, h
[- io ° ~ th(in). th(en) ~ a, . rh e -1.
"6 % > 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
) ~ (1, 5, 1, 1) f, (6 (6 × k, k),00.
i, h
in to war of and and charge my

i

-Com and of the property of the state of the

01) h ~ 1804, . et ~ 1823; 4 0 " for ... · 3 ' & con -8 (); . Y) om g ~ My, · 51, ~ - · 2 6 6 1 ho. 1 ho. ~ (~ co,): m _ ~, 1820; ~ 1823; ~ , 1834, ,, 1846, 11, 7, 7, 0, 0, 1, 0, 0 16 , 6 b, h, w, y, th(in) . 1774x hex ... - 12, ... > 56 or in 2. ' x 1. Balmer. " 7 % () colo し。ケ、、、しく、というえ、しょ みいしょいいかりかしょいいん 1475 - To. / x 1. 7) Lang 12 2 2 8 つ, この, は、ダ、ハ、はか、ころ、いろんと, いつ (" (~), 6, . 4 ~ > bear , 8 2, 7, 3 6. 1 feels 「つ、ことないしん、タ、からなっといい、なと、なと ~, all >1, y Co. 2, y rec 1 o 2 しんでは、のはり、かいかいとり、このにあいていか am 1 5 1 6, ~ 141, 1739, -, by 2 kg 3 r, 1 , so, 15 , 1, 1 ~ e+ ~ 1 €, ~ ~ e, ~ ~ f, . ~ , 1 5)1802 4. 8. 4. Coo, 7 1, 24, 7 -4 131, 6x 6 ~ 0,68(1 7, 7 7 1847.

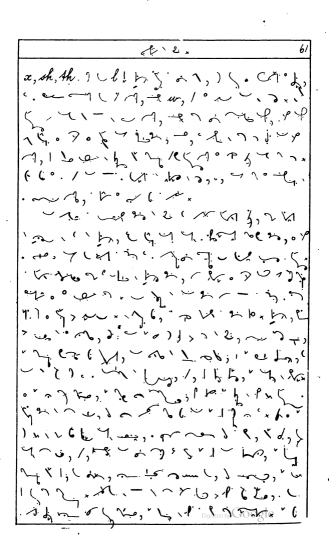
, C, () C, E ~ 7 8957 ~

" " A graves, or Ashton, & > 1 2 0 00 x 1 4 7 x . 1745 x Fex " (...) . ~ ~ ~ 2 ~ ~ (of by 6 2, , , c, h, r, t, the ch,) o. ~ 1, 6, 5, 6 (M) Al, 1) -en J. * . - 40, band 1 4 8 K /2 , and . Lh じゃんでんいこうべきとられてい タ*しる, といいのでしる, てこう, す 16, ~ 4. Le 'so, Col. 1, 1. du, 46 片, (m w , b eo (m n, 1 (4, . m ~ 20))ハムトリタ,つじつ,じょ,ープールじし 1747 x 1. 2 1-" (6 0, [1 1, 50 of 573, / 60/) - x fro 16 2 1 14 ~ 7, ~ 2 x " 2 1° ac 18mo; 1 & 26 6, / [٣. ١٠ ١٠٠٠ / 7.5 2) 8 1/2 1/2 /2 L 1779 x * Cyx. 600 6 7 8 20 2 4 6 6 1; 6 7 m (° U 3 20 20 1

58 73, Ya, ye, > > 1 C'. (, or いいかし、していい、こうつつ。 >158-1~1779,つういのぶづかいりつかい いたされら、し、一つころりゃく・ノー 6 Kg h 1. 2 , 1 4. 0 6, 1 6 7 . ~ べいしゃいかりんかんかんでんかり ~ 6, ~ 6 / 1. 1 ben > 6) / x " ~ ~ ~ ~ ~ (~ ~) \ \ \ &~ ~ ~ ~ ~ ~ 1786, 4 1111 14 12, 1 % m, 2 0, 1, 2 0, 1, 2 あっと 1/6, ~~~ () M. ~ (~) かり // 1, 1 ~ ~ 4 ~ ~ (! ~ 1) 3 × . (1) 1,67 1,00, ~ ~ 6, 0, y, // (b, o (i.y, o) (do) by bus; . [boy I. mag & Whom. Wirm, 5 1'. b; 1 L / youth . (booth . or) in , a.w., くし、~~からりのの ~ ~ ; ch 7 b (f° ~0). 7 ~ (4, g. th. no ~ n ((x g. 4.1175 1 6 7 Ly, 6, 7, 2, 6, 6 C, ,) JC > " " Bignized by GO

bu, of, or . m (6 % . - 66 %) [con, con, cum, ab, ob;) Lit . In I'm au, re, ante, anti, inter, intro, V. [> [, hre, hro, hri, her, hrin, V. [] > a; un, under b, v. 1 \ can, o sh unc - understand; . . 100/102, 70,5 To of on しく、かっかいかいないしんたい 2 / - - 2 - - 2 6, e, e, 11 1/°, 1/2/x (4) y / 6.0 / 6.0 / 6.7 / 6.7 · Mb ~ 16 16 16 16 1 - 10 / 一、では、しれる、つりって、 1780 * 9. 1 Land, 1 . e. 7. 3 00, 30 00 6-1, 1 ~ ' (," tox Soare x . 12 6 1 me ~ 5 4 ~ 1, 7 Semiles 1848 x 6 9, 6

60 ~ Gra, n b, 4.d, b, . 1 · of took 9. Ex ~ ~ boo of f. ? 6, 4 ~ 2 ~ ~ , 1 ~ / ~ x 1783, 7, 1 (m), 7, 7 ~ 2, 1. 7 ~ S., L. 7 mg, . ,) 'es . " [Nash. · (, 6 2 ° 6) or 6, 1) ' 90 ' , 10 ' (, ~, ~ ~ (1 - 4) , F - 4 / 6 × , J Ja, ~ 徳 ついいか、こうし、1月6日といか、 一、ケンケー・・・・・ ケーノイギ, e eu '· ·) ~, (~ ~ 1, . · · → 6 ~ 6 いた、、、トノルハーを、ハッパツ~ ~~,~ ({ / he / s / e e e e e e 1486 x 1,). ~ 1,). \$ (. ~ 2) & 12 . " You Taylor . ~ > 7 (' > 2 m ~ " - ~ " Ky 1 · / ,) 200 / 7 a, Grander, & - Chatch, jus



62 et 12 x 600-1175 £, c. L. & . e.g. 16,16,000 - 16,000 Co. 25 9,1 P 3x しゅんで、つうへいた、ないしゃいへ、「うい 1, ~,) - 3, 6, ~ 1, 1, 1, 1, 5, . with the 70, ~ x / A b ~ (, , ~ ~ b (, ~ ~ ~ ~ t,) ~ (,) ふう ツィッツ · > >) ~ ~ (0, (~ \ \ '\ \ '\ , ~ と、とイスングフング、くう、・し、いい、 1,775001114 14 do 10 10 61,1 12 7 10 / ~ 6, 1 / 6, 1 / 6, . . ~ / 7, P) A C . C (~ ~) ~ ~ (, ', ', ', ' ~ ~ ~ ~ (1 ', 6 ' ~ ~ ; 6 4, 1. m. (1/ hose い、アル・イーなしよくしょうかりといい。

A 12 x 1, is ~ ~ 1 = , - ~ (+ 6 ~ , 6) 1 . F . ~ ~ ... ' 3, of L. ('), ... " (") () ... 6 ~, Tely,) - t, ~, . Tol, ~, ~, ?, 9, 4. ~, ('て、くち', で ~/~ ウママ (* نع سر، ۱۰۰ (۱۰۰ م) . رور سوم سې ۱۰۰ (۱), ~~, (() ~ () (, () ~ 1~ /~ (_,)... (6 () ~ ~ ~ ~ ,.)) ζ, ~ ~ h, Λ (, b ~ h, λ (L ~ · · · · · · · · · ·) € ` € (, ~~, , ~) (~ / ~ ~ ° / k, 2 4 6,100 my 1 / m > ~ ~ 6,1 ~ 6,5 ~ ~ ~ (~ ~ ~ ~ ~ / (~ 2 + 1 4 . / ~ ~ ~ 6 4 4 ~ × 200 > ~~, e \ A, C. b, A ~ 7, b. 606 4, \no (3, 1 ha. ~~ すんしょう グラグーションニ 8 /1 16, 5 x 16, 6 2 / 1 / 1/2 / (1/2) (c. トー、 ~ 3、 ~ とい、 ~ か、 り、 り、 ら ~ ~) ら · ~ 1,00 ~ 1 / 1,00 / 1,00 / 1,00) ~ Y. ~ Je, ~ ~ L) Je, & Julied of OOGLE IN

64 £ 12.. 1, ~ A). CE dy, Tille-, 5,. タッ ^ ~、, **ヾ**切゚) ゚, ピ。 ヽ ~、、、とり、り、いん、いとしゅいくとよりいと、として المراقوم, الإستا 40, (12, Per m) 1 ~ 1 me m, my be 1 ~~~ と~~ はからからいっかっかいしし \$11 7 - 8, 1 C 6 7 - my 7 ~ 2 (1) ~ 5, ~ ~ うしかりかい、い、、~ かま、でしい・- ~ (1 (y,1 -, {() >, 6 to ~; (- 6 d) アマニ, いいんしりっかんんしゃ 49'56 www, ~ 5, ~ , ~ , ~ , b ~, 9 -4, -6, 6 C Y - 1, 6 ~ ~ 6 * 0 10. CCXT 6 00 / 3;1 ~ . 5 2 5 5 1 6 ~ . 5 1 6 6 6 ** | *. |, しょういい・タン・ターの* ボイディ *・グ、~~と、入りくりへ[一へ]~~~~()

... a, b, c &; um o, () e 7 -, 1, 2 1. 1, 40 (1) & 1 726; es, ~ ~ 1 . / 10 1 ついてもってかしくるりいけん いんからんいかんし、一つりょう 6, 1 1 1 CARILLE Arbitrary Words. Il, are, air, sur, or es, be, by, been I, is, his, as, us D, do, did F. V. of office I, that, to, time, unto W, with, which who g, f, God, give, go, good H. have, he Il, example, except K. 2, know, known, no y, you, your, year Joh, such . chance L, Lord, all, will M, me, my, many Sh, shall, shall The through N, hand, an, in I heace, herson, herple, whom - conscious でといり、いーノイハンコメ、62、しり、 13 - T, en, -9 - 8, 0 18, T こよ、6ペル、ノイ、こよいうい、ヘレーへいん "he", in 1 200, or a - 1 - 1 - 1 (1 - m)

66 Prepositions. Germinations. B, ab abs - ob - obs-B,-ble, -ible,-ibly, D, de-des-D,-dom,-end,-ened,-ed, I, for F. V. ful, y, f, geng, f-ong,-ogy, H. hupo-H-hood Ke, 2, acle, ic, ical, kind \mathcal{L} , al-L,-al,-ally,-el, les M, magni-mis-M, ment, -sum N. in-inter-intro N,-ance,-ant,-ness,-ent of par- pre proof pal, ple, part K, re-recom-H, -ar, -ary, -ory I, satis-circum six I, tra-tri trans I, -asion, esion, ision, osign, usion, ation, stion, stion, W. where with--okion, setion cle, ex-extra T, -at, -ity, -hide Sh. sh- short-W. with The the theobh,-ch, sian,-cian Sh, shall hial, ish, ship Th,-th,-est,-ist,-eth -eous, -ious - 18197 0015

(Therdne Prome Bertin). 1 1 1 (Didot), 1792 x 1 - 6 kg 67 & 25 / 4/ 9/2, 66 (いる たいと、ひしょいでんか、、よ 火にかりなって、くしゃっとうな 1, ~ 1, 1. 6 0 / 7 2 % x 1. 6 1 } de , . C. . vo Vo , - 1 6' k1, , , di . 7, , , , , , , , , , , , 4, (6, -16) Ny. 721, 36 %. 6 p. 1, 50, 0, 6, 6, 6, 7. 1, 20, 9, p. [. k)], wow 6 7 ~~ 1) 1, ef, . 1 x " "M. 7 / , (P ~ 2) -4, 12 (10, of 1, of 1, out) Doctored to COORIE

68 1. 2 x いっっしいしゅ ですいりんりんしりかり. 8 1 . 3 x (* 7; , - , our (, our , b . - 1, () 1787 x = 1 , 1 , 1 , 1 % & ~ " " " " - (1)] Graham . . 4. L. 1 . 6 2 0, 57 27 Maritime to me the Line of the of the of the

(L) (L) x 69 [:"6 eco ("~> 1 on no,) (1, ~) (-60 cm, et, 1, 700 m, -711 ha E, 15 00 1 6 00 1, 7 on, axf 36 v, 7. 5 2 8 6 []. 6; L. 422. 16.84. 6. 4:000.00. (2 m−, ~~ ~ ~ ; ~ ° · ~ ± , (~ ~ r) > 2/1, Y' 1, Y . M. 1788 x 1 2 ~ ; 1 . ~ 2 ~ ~ , × ~) ~ , ~ とつ、、、た、へ、らうで、 1, Whole & org. . . . Lelly x 1η c, 0 hum or co, 1, 2, 4, α, τ, 3, h, m, l, n, h, b; c, g , we, cs (x) ch, j; w, hw; ng, sh, xh, th, f, (ph) x 67 - 3, 6 7, dah, & & The V ~ 16 x & , in a sure en i , in a , will Goode , a

70 1 2 x all, soo, and or, wow, and ow . ' is ' end) ~ € ` (G , ~ ~ 1 ° E , 1 , \ b . C . 5 1. in a; 6, - 4, - 2, -4, - d; non of the es, 6, ah, am, ~l, ~~!!).- \. \ x x x & ~),1,1 · *)) ~ ~ , ((1 ~ ~ ' | * 1789. m. 200 fior; 1, . 5. 12 Y C. Mavor L.L.D. . 7 22, +1-9 4 ~ 1, - ~ en 6 . 18 / 1 e 1. 1 2 こう、こうになっしょしたいこれでも (~ U ~ (o, w, ~ 1) b, 1 , 1 , 5 au, 0, 00, ~ 6 x 3 1 ~ 2 ~ 6; 1 ° 1.7807; てむるうかしゃ えんりしりしょうからかしむ 1789, 100 mg 00 6 9) 0 Vey > 7. 1 Lington Google, 6. 1

-P- 12 x (1780 , 1792,) , 18 ~ ~ 6 5 4 6 5 19 - 1 3 4 17 6 ヤーコーカ M, ゲーベー しゅり L, 99, 1/2 16, Res . 17771 - 7 - 9.86 1 サイイ・ー・・・でとってもらないしかの、 0 0 d. 1, " 3 - ball; " a, ". P' Li (60 ° 100; 19, 60 \ 1. -6. 10) is, y, . (; 6, a- afore, -a after, h- heretofore i inferior, = u ultimate, s" here-aboute roundabout, thereabouts, whereabouts," 1, 4. 6 , h. r, t, w, ~ 4. 6) べらか」3・- こっとう。 7 4 7 7 1 1 W) M; (3, ~1, ~ (1 P 2. a, b, c, 2 2 () (), 5 mg ~るつ、\ ^、 ~ ~ ~ ~ ~

2 x 72 () | 6 L, (- > 6) [() , 2] h 71.0, 6, 6. 6 4- 20 0 /1, 6 1 2/1, of e., * ** 1) 5, 6 7 2 7 2 1 6 lug! . 6). 4. 112 9 mg. 7 x خەلار) \ رە / ئىلىم ، でき、ししゃ、つつは、りて、かい ~ 12, - 4. 6 p \ 1. 5) Mbx 1.17 11. 12 ~ 2、1, 2 5/3, 1 " ~ ~ ~ (x - ex ,) / " / " (: m 12,つつるいかり。よし、24 ーるへ 4.0 1 7,6 > A 10 x · () 1. 1 2 2 2 mole ~ 12 c/ c/c/c/ (x. 86) - 6: ... "a ~~ アウトハル,のしんのアル・ハ Land, on David, Dod, is a di, o dan

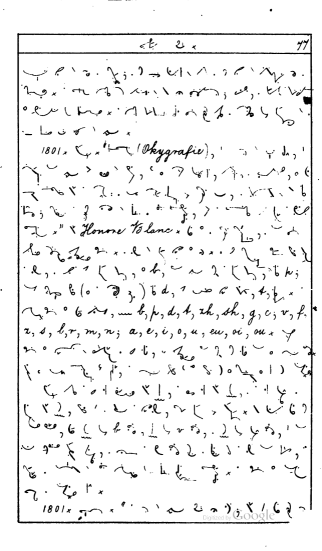
m

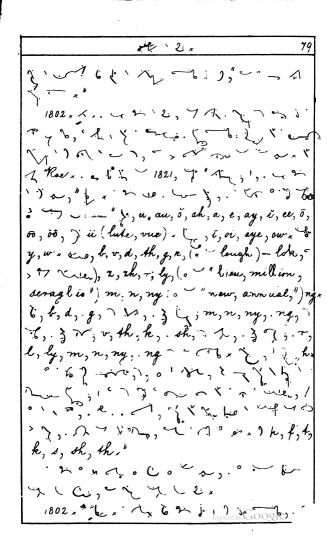
73 はっていかい is inti or lamb I lm: or dumb, Adm; () 4 P ` es ' e.o ' ') * "e ~ 1 1 1 3, - 9 / ~ , " eno, yo even, each be . f. v, C) & c , C g no 1 n ~ & m, or great with igh, do of Allas - La (~ 0 % .) 0 (- 0 1 ("above " A . " a; , T. 1 2 - 1 5 . Cx " (around ! "about", A . a ;. (w/10), 12.6 'NxBx' がくへいいりまり ♥、グレプ, c ~° かし ð * () ~ (~ (~ (, 0) , 0) () () ~ } \ @ x (ho ing, ings.). ~ 6(.) ex, 10, 50, 15, 15, 10 day 6 (1) 1 op 17. - tions. . sion,) . ~ sions,) 1 = 6.05 6 (..) Milized by Google

at 2. 74 ") / for - 5 - 5 / 1 - 6 ٩٤,,٥١٨١٠ (, ١٠٠٠) , ١٠٠١) " by har on a lift in & خه, ۰ ۰ / ۱ ۲ (ا ۲ و ۱ ۲ کی (- ا x " 1797, * 1, 9 9 127 9 1 7 9 1 1, for, . () 2 2 - 2 × 16 c M ے کے ایم نظر اور ای کسی آری ·~~· , ~ , / h, * to \ b (- * 1800 x 3 x ". ~ 2 , × / a ~ ~ こか,6~.カー・ベルック M;/·シ C. K. K. C. C. C. So J. [], (.).) 21/2 yes 20 p. 20 p. 20 6 20 7.10 Market or Richardson . 6 % も、です、とより、…」、で、ハー・ク 16'Com 6'12 on, 1'l'3'7) Cx (x. 0 60 00), 1 7 7. 67 }. V The state of the s

A . E. 75 Fig. 1. Fig.2. Fig.3. (v, o - 6 2 .) & & mar. 19, o - 6 8 6, " bil / For & Ba, " \ -a; " b 1.l / we 15 6, 0 (\ - b, .) 1 x ~~~~, 50 61 6/ 8 5 cc 27, 5 こるべっゃ, ^ ~ >, 。 ~) やいとょべい ou, qu, str, v. · ~ · o · b · o · b · m vi · r at, () (a (6) 6) 1 5 5 1 6 1 mm and on Y () 'e, . a. nd; ... inference " 1 " o in a nfond, ex

76 7,1,100 000 1) 10x6,. 17 6 n ". \ " o " know; night," knows,". "in the, in him, in her, in it," , 2, 2 xxx ~~~~, 1, 16 × 20 20 , 10 700 (1 .), | " to near, neaver, nearness, nearly " Lo 1 "nevertheless". "notwithstanding". ーケいない We mig & b' ware me to . & ~ m 2 1 28 - 7 8 / 525, 276, 646 b, " 6 24 8, . ~ 6, 2. - 8 6 新* かっかく~ 1 で, で, で, 7 らかどひ ٠ ر عنه ٢٠٠ Harvin, 4 . 5, Lo, 6 si fro, 17(6, ie > 191 x 12 in -6; 2 Cit, T. 6 3 6,7 6 of Mighted by Conglere





80 ,一点,(16片,6八 PRX 1808 * 1 x 2 2), 7 - 4, 1. ~ loc." Va 1 Prosser 620 PY 6. め, ~, ~(, - . ~ , ~ らか (ho) り ~ 30 \ g7, b4, . x,) ty ~ . ~ 1. のよう、い、ダ×ーへかんり。 Transfer of the service of the 1. 3, 0, 6 x = 16, 6 4, 6 L. Color, 1 Mg 1 2007. ~ Wy. / Ep: 1 80, en (. . Vx " Y. ox Nicholson, " Ox x 6 16 6 mily 18 b. r, m. dx 16 1 A ex it's, roby, m. I, , print go co · 2 6 6 3 7 4 Cx, 1 ~ 7 C f. & Cb x. 1810° × 50 × 1, 50 % × 1, 50 %

٠٤٠٠ Cline x (1) 1, 10 10 11 16 16 -b, Sp ~ 2- 11/16 ~ (1,1) 5 a- 1 D, 16 (Vr 6x0. 0 00, 37 24-1 ·· Co b, i, · ` op 6 b, · o. · d, · or · 、シ・ダル(ショ・リュギアショーラリア 1, K, 1 = 16/1, F, 17 1, 19 1, 1811 x * x burso de Taquigrafia Espanola, 1811 2 2 5 - 1 CK - 6 V 2 1 7 6 M Th M. V.a, e, i, o, u, . M. ~, / ` € 40, (* 1, VT*, (* · 1. 1 Vrue, (1 ア・「・・」、 リング、 は、 ドン () ** > 20 / 0 / 1 / 1 / 1 / 1 / 1 / 1 / 1 ره ۱۰ از سره ۱۰ از در ۱۰ از در ۱۰ از در ۱۰ از در ۱۰ از در از d' 5 ' 18 ' 7 h, 1 " ~ bout 1 gar , . 1 s " 6 L 1 1 . W 1 ~ 1829x c 4. 1/ x ~ 1/ co / 1/2 x / 1/2 9: 1. 2: 12 > 1 () Englished in () () ()

82 A. 2 x - . A so, sch, sk, 1 . 2 . Scandal. scene; - 1 10 om, on; - sh, shlip By Cx 4° a, 1 6 ~ 6 e. i, . . | 4 -~ ~ ~ , × ~ . , ¿ , . ¿ ~ . 、1 りゃ)) もりをむかっ しゅしな 1818, (2) ~ (2, 1. 17 , > 1/6 , for , job 86 , ~ . Ne co. Go for Toxy &, [18mo, 36), 2 00. Cuj. e / 1007; % 3/8 x 6 1 1 / 2 e ~ 1 h" · - ', ~ - ', ~ (5). ~ (»;., ». (») ph. 16 / 16 / 19 フル つったっと、しるい り、1、1 د ام من بس کر در او کر کر اس بس کر کر ایس ایس کر کر ایس ایس کر کر ایس کر کر ایس کر کر کر ایس کر کر کر ایس کر ک کر سر سر کر کر ایس کر کر ایس کر کر کر ایس کر کر کر ایس کر

> 2- 16 ex; 1 ~ 6 - 6 - 6 7.1...C.C.K, " ~ M (-,1) 47,. いるか,1で、~ (うり、いか)、 (8, . o., . 6, -1.) fe ... (1,) f 1 by h 77862 (1) ~ といいのかんとしいり、 1 2 6 1 7 1 7 0 7 . TO 1 . TO 16. 9 1 1017 y 75, 000, 71/2 160 to M, A, e, 7 7 4 ~ 1 ~ Y ~, O bole, - - Y Congle

84 ٠٤ ١ ١٠٠ じゃしゃりょうべしゃ しんこん かいか ソングしてでは、もつかりらり、 1-14 F. my, 2 Copen & 8 1 1 / 1 · 1 ~ 1 20 / 7 / 7 0 , 5 / (x.) 1 :--'1x y, o し 7 ~~ ぬ, (~ り、 へ,へ con of of of diligent, A dignt; mas ler, motor x 2. 6, ~ 6, - 4, - 4, 7 0 65 \ . 7, 1 ~ 3 it, a colding a catreme, A xtrmx 310.416 2010 4000 ~~, . ~ (-) ° a < 6 ~ ,] /, ' ~ \ O. c. 1 & all ; o Cenemy, of mm.; C audacity, A-dok x · 2 eco, 1 & 7), 7 20 1 10; 0 (might, of mt; strength, strenth; exemplar, ambre ~ do 1 - Cl c or c; facts, fax; districts distric; thigh, this x 6 - wer " 1 es (x), ~ 7°. o command, kmnd i emnd; it. & - & i en in P, Y \ \ \ , o remember, member, sister, sifter P 12: .

83

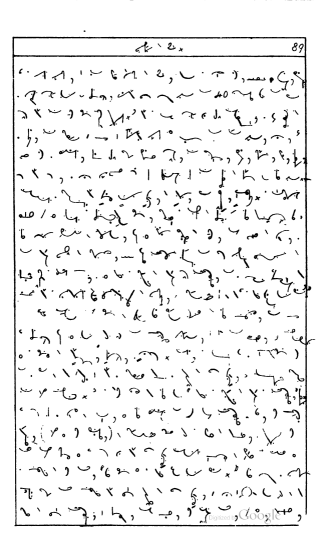
"It rest go toks he be t als of t wo & I det of t ngor in a known who orders wo no be with them who block we lift for; It is neg with an or fall appears of atomic limited by like ide of the gentres of times long past of none new norm of some months between by both to forthern by brad be ngos of a klow be g.

Tasken of the so of sch mportes that menhe skold of to down agen in We in our nower to
the of to be sers. Bot lowing we of refer the ked
now he them g hat of not be dead fare to make
of to pass. The note money to the Pointing place
to indown an emet not ston compare we to money
be no be good notes on or comme and on new place
genous or hould be it was of reformen or new
hele I dok to feeters of sons or melker be to

86 who not is to tet. I springs of t mes or no lingar fble & noter right nor mole or the je on I of -f metr or oneld f ngong mnds. "Hur thinke thin it with be for I to prolate wh we wo bon I have golf - A yeth to clock test for looks who we fl of a blocks of ly wo mas m -hp- + ists of nim & la to that mprom f + al who we how son to she we near the home of trout Mones Fthre left, vl 1/g2 Books. " ~ ~ b, lo d . seg, ~ ~ (i. ° y, . {, §'. C, a h. ` ` 16 C \ \ ... \ ... \ ... com and of the state of the sta ′ ぺ・とつ, ′ ~ したしばか 71,11,7 [7. ~y* (11 ,0) 7, 9, 8 po 4. 7 7, 1, 1, 5 cm, 7. 10 7. 1 my of - ~ 1 ~ 5. 2; Ly L. VI ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ bigitized by Google ~~

A. 2 x 87 いる、でも、た、ことのと、人と、人 م المراد مي € -c , C 1.) 1. . 6 6 1 6 5 0 . J. 12 , w. 1. fed) 1. 5 0 1 6 : m. 2x,50 ,-1.) kg" ~ ~ ~ Cr, 1. L. K. M 13. ~ 1. 2. A, 1 rey. The 1つつ、"一しで"、しまい。ぬい。 1166,2, 1, 1, 000, 7, 1 としいつう, ー・くくていいと、イタン · ~ . TY (1 4 0 4, 2. ~ ~ ~), ~, ("1" = 160 Tb x "11 1 10 60 (1, 0 m (2))) \ x , " ·~ ドノCをり,(/を次 1/2・4/2 (()) 1 4 16 1 ha ha " () () () a, b, o, (~, 126) ~ ~, ~ . L.M. 19. + 150 > my 41 x , 3 6 2, 4 756 Le, 68, 80, 50 - 4, 6 , b . Ti, . as, o Tophized by Choling Cho.

88 A 12 x) 4 ' 2 ~ - - - - - 1 x 17, 1) 1, ~ 6 m - 4, ~,(b) ~ - 1 km, -1, -1, -1, -1, -1 1813 x (, "(, , a - , , ' ,) , / , . L 2 x Lawson, V. 1. Co 1, 1 a 1 ye 7 (+ (1) 2) -10 10 Lo 10 2,,, o. 8, 6, 1 2, 12 (subpoena), k. " 4x 2, / " 1 22, ". () , c & 00 6 1 , C . o, c . aco () } . soul 60(7°2'11,0' \$5' (a. ر به ن 1814. Cyx ~ ~ ~ ~ 2, 4/~ ~ as 1 ". from ()" ~ b. o. o. x 16 50 ° 3 (1, x, x, 1, 1) (j, ch, sh x € 6 · M. o, - of the ly me by leg, by ly, ^, ~, ~!". o ~ (b, ~ ~ /, ~ ~ 11 eno,, 1 % . 6 foro > re, 1 to 10 Cy (b) James, e so on , 6 = 1815,") \ , & - - \ o de Douber o Chagle \



90 A: 12 x ~ ; . 6 . 1) ° - 4 & ~ ; , o (~ ; ... · ~ ~ ~ , · ¬) · , , J. F., '. ~ & . / A ~ (y , y; ぐょ,、つつ、し, (, E, ~ V - (4)) ~ 6 L. - 4 5 15, 1772411761 1 ~ / > · ~ / ~ ~ , · C. F., . A. P. Digitized Dy Google

91 4 12 x · M ~ ' ~ e . 9', . 2 \ 6 1 \ 1, 6L) 844. 5, 15,00°), Porto, · >> 2 ° ~ ~ 8. 16 M J B N , C), "6 · 1 · () · (), G, H. My, 1. Lyan x" " " " 6 L. " ~ " . " 8,

> 7: " object, discover, frequent, govern, habit kind, lawful, imitate, necessary, public, quick, respect, scarce, time, wicked, expect, yield ." by x 6 as R 's " un " observe, deliver, forgine general, happy, know, labour, imagine, neglect, perfect, question, reflect, serious, tempor, worthy extraordinary, yourself " 67 " 3' 7 " the x ' y do 1. (? . . . " et in an, and ; b ... he, thee; of it my, may; Oin no, do; Win you, your x ~ 1 1 ~ 1 ~ 1 / My = 6; 6, - "f, for, from, 9 give, gave; (. 1. m) can, come; 11 even every; f of, often; = our, own; Y that, there, there fore; I uh, upon; (. > 'n,n) only, over; " | . x 6 M てもつり、 ("トレンシュ. Digitized by Google

~ 6 ~~ m (~ (666-71 、1・~ た、 た、 たっぱく でいてき、そから、なべいしし、 7. 7 - 12 12 10 1 the ox 6 1 1 4 16 4 13 m - 6 6 1 a, b, c, 15 1 hung \(\dagger\) \(\dag 1888, 4 1. 1.6, 6 2 A. M, 4 h, 3 Tr, " S. Lo S. 12 \ , 7 , 5 , 2 2 3 \ 25," 12 mo, 41 7, 4 1 = 8; % 2/6# x] { of (digston), ' ~ ~ ~ , ", ", " | 1 7 x 6 ~ (41,)) / 15/8 x Tr, " for & , ' , . \= " ' 2', " ~ 1, \, . . b. , " 18 mo, 82 >, " I Mb , " 1/5 x " ... $d, c, \ell, y, y, \gamma \sim x.$) re in the state of the state

94 八、、、た、、、、、、。」、 > - ~ / ~ ; ~ . , j · & ; y · . ; d ~ , , ' · ↑ \$, · ²</br> 7, d, ~ x & c ~ x 1816, m or 8m, 240) (x 1 - 1 , ~ o 1 , . w ' 6) \$ { } ' 4 3 × 5 15 1/2 1 2 6 pc 3 3 5 € 0 ~ 20 0 € (2,1833,)/ L. M. M. 6 4 . 4 1 . 7 . ms . ~ 1 . 1 solov'en, remining you · Win. Je re, Le y hoo the ,, ~ ~ ~~, ~ ~ ;

\$ / · · · · (· bu · · b · · › , · · · , · · bu , • ·) , · d ; · · 12, -4 (2). - 5, 20, 144 ~ J 2 . 5, 24) (km (, 4 , 2 ~) for o 4,) ~1. M. - 10 / 1 / - 1/2 - 1, ... ~ - , L, ~y, , b ~ (1. ∀b, . 4. 1/2 ~ √ 6, . b " 9 6, 4) 0, 2. - The had he · L CT ~ 3 \ 3 7 5 7 5 . 1 - 1 . M Ya つ. ブッフ・ページャ Vx 1] Hones x 1 : 12ms. 109 1, 9 - 6; % 5/5 x · 1/2 ~ ~ 0 ~ ~ ~ ~ ~ ~ (a, i, 0, 7) ~ 1. 1, e, y, u 1, - x · ev e 7 J 6, ではいかのつか×1×グラーー、いいつ \ 80 °°, ~ 10 ° / 6, °. ~ ~ ~ / 6 ع د ، د ، د م ، ه ا ، و ، م ، ک ا ، د ، ک ه ~, a ८, ७, , o ~, ~, ~, ~, ~ ~, ~ $, \, \hat{} \, , \,$

96 - 12 x 60 - M. 1, 0 M. L. (600) 1, 10 , h ... ", ... , . b., ! " , l . , . , . , .) 1818 x \ " ~ 2 1 C Brobbeth م پرمر مر مر فر فرده ، ا ر می بر می د ؛ و م - My so ' To me br. bl, dr(du), for fl (gh ph) gl gr; firhl; so that str sp sprx 1818 x (x ") \ ~ 2 ~), \ . 9. < 2 " for, ". 4 S. x" \ T Floyd x x J. 800, 32), 1 6, 6 2/bax 6° cis 30 7 /1, 0. Com, 一个一个一个 (1.) lon 5 ce f. v, d. 2, b, e. o. 27, ... - しり、26/1/(l 1819 x 4 x ".) 2 \ 2 & , 6 b > b-c, tox x " 8 vo, 4(t, 43 cg) 30, 30, 55/

At 1 2 x ノントラーつりかいかと、ようじにア 1819 x (x". ... \i Tr \ for , 1 & or x 1 2 Farra g: or 8 vo, 74 7, 3 6, % 6/6 x 6 2 6, 3 4 . 3 K. 6 . 7, ~ 3 . K. 1 ... ~.~ 4, 60, 000° NIC. 91. 1, Vr 60 2 1 x - . 7 6 1 a,e, i, -E, , , ~ , o, u, 'y, eu まくと、くかり トンダン べっ アンシン・ · 6 62, · 4 6 -> 18 frg.) 00) 76 las " 6 81. 1 Jackson . G. 12mo, 32) 3 6, 5 5/6a x 2, 6 3. 121 co 10, 40 10,056xh.g. 1, 001() === 1/0 4 b, 17 m, A, A 4 cdm 2 bumpas. ~ 2 b, 17 d . ~, hayfny

98 A 2 x ~ 16 1... , ° , \ 4 , 6 - 9, ° 0, - ° ~ 4 , } 5 \. 80. Mr. 3 1, 0 /g, n 3 1/2 m,, . 8 30 m, m, m, m, 16 Long · d x ~ f, . 6 6 ~ . [f ~ 0 ; . , 4 , 2 756-e, " 4/7, 10, 7, WILE ~~ 1 ~ ~ 6 . 8 ~ * ~ . . . ~ \ e x ~ ~ ~ ~ , . ~ e / , ° - , ° . ~ 1 60, 4 (d. 2, v.w, (e e e e x . 1/4 n.y \ 6 a . 1 2 Lo. Lo . 25 0 x > 7 からりんとりしゃ,17つたしかつる س سرستر ، الا کما وسو مهلک مر الم ، ی ، و ه 1825. (" " ", (, ") " , (& /); ~ · ~ b · ~ · 6 > 4, . · ^ · } * * * * Bennet x &; 12 mo, 46 }, 9 %; & 4/bd x. & M, 37 6, 4 (5#1. 50) 3. 、かられている(3, 16) かいかいないかい ~~,(しめいんかんしんく) 7 Ver 6. " " x · 1827, ~ ") \1. d

A 12 x 1, is, for po, the bold of the bold of 6 2/8 x 1824 x 2 000 x 1 1 100, 800, 17 }, 4 00, ・ちゅいとていろ,. ブランへ · [, , , , , b, ij, , vw, y , , , , , ,] 9. 5 h, 30 9, 1 5 1 K, 6 m, 60 " 2: {) 6 \ 2 6; m 0, -7 (), m er, o. , ' Fg 1 6 , m 7, o. ` L. J. . &, 6 \ Cr. . & 1.001つ、つつ、10ア、後、引、1元、 °. ¬ ₹ /,., <u>\</u> \ ~ C ~ , r 2 6, 8, 9 m, 10, m 1. (4, 51', ~ 20 x m 1 76. Dec, No.) 69, 1 h " 400. - - 1 x

16619000,000,000.60; · ~ ~ / } & * . + ~ 4 . \$ - ; . \$ ~ 5 ~ 5 >, , , Y b ¬ ← , < , ² , ~ < , . ℃) * 1. ~~~ ~ & () ~ \$? } , \$ > \$ ~ \ 7 (4. - in ,) bi. on o , , ,) o , ,) (. > (" \ " Williams , " (. \ : 800,270 > , + 6 , % 12/1 x 5 7 6 Cm - 10 . 1 2 2 12 12,(~)10.-6).7.677 (26 16+9 mg) x 1 · 1 · 1 as · co · co / 1 10110 do 1, 177 700 00 00 ~, ee 'a, . . ' 2, , as " (5, 1 (5) 、これ(1, イカ,) は、これ,) 」が イウ Yx. なっていている. ?x Ac (8) accidence d .) ′ \ academical a accelerate L

acceptance

Digitized by GOOGLE

asquaintance 1

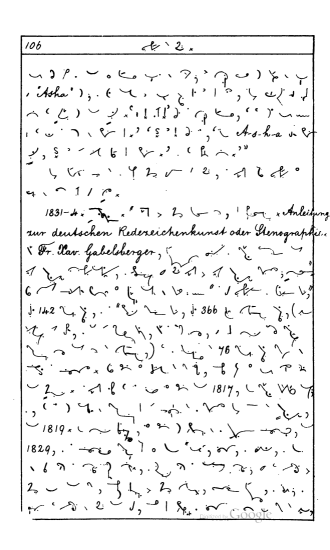
102 et 12, ブ、やくられた、からでり、(ほん)しと」 していれるのとというこうない 5 6 6 23 ~ ~)x" Y to datham x €: 8 vo, 17), 2 6, % 2/6a x . ~ ~ ~ ~ ~ ~ ~ (-9 (. ~ ~ ~ ~ ~ ~ くつま)16か、と、というで、イベック in the record they are properly 1828 x 7 x ". 2 2 2, ~1 () 2, 7 1 ° + (11) & (. be ' 6, 6, 6, 12) a, ~. 9 h, ~ ~ (~ ~ x" ~ x", 18 mo, 6), 1 e, % 1/5 x 6 2) ~ V 1/5 x 1) Hitchingman, 1 × on re 1; ... of ... o % k1, , ~ ~ 1) , € ~ ~ ~ , ' , ~ ~ . 後にロッケックのしてし、レン・人からう! 6 or . ve of 71, /- " y y , ~ . M. C. 1 . ~ 3, . of ~ 10, . . o) M - . C (5 -) Em. C. (; 6, 1A

A 12 x 103 /\langle, \cong \n, \cong\ () 1) The . 6 M. . () beg , 16 . 7) * Jer in 1829 x 1 x ". \ = > 2, \ . 6 - 2, \ . م لیس_ا مگر م . خطر ما م صحبه ر د . م کیم ر . . ~ " " (, L,) ~ > ~ × 5, 1 (2, ~, . ~ ~ ~ 6, 800, 80 \; , 2 & , % 3/s x \) & 2 , \ \ , \ \ \ , \ \ \ , \ \ , いか, その、とけしいの、とう りいてもり、くりに、ドメペッ・リグロ、 シ、、いつんのはらしていい、ことの、といる 41, · 1 10 1 2 6 2 eg ?) 1 10 1 10 0 ~ J x the , Time, ~ L P 20 0, No Digitized by GOOGLE

104 (P) 2 x とうかしいいあり、そので、はり、 É;. 1 1 0 5 - - 1 1 - - - 6 3, 5, ° 1, 1 - 1, 1 - 1, >. · かア たしょうこう ひつり、よ,...ケ ~ り、~ しゃんじ かいからっつ p· ダルング10、ドノグ 2 to ~ ~ (c, 1 50, 1, 0 0 of 20 0) よっと, よい, より, ら, ر د ه ٢٠٠١ ك ساء ، كى بر ، لا يريم ، سر ريم ، こっち、ソイトの,レハインコイ, 6 ۱۰۰ مرا کو . بی کرم بر از کو ایر به کرم بر از ایر از ایر از ایر ایر از ایر از ایر از ایر از ایر از ایر از ایر ا 6, 60 4 1. 1 m/ 10 15 250 7 1. . . 1 1 J. J. . . . | 1 > 0 , 0 × . 2, 2 0 per 1 ~ 2 (2) } · ングブ 、a, b, c きょちじく The to be the second of the sh," . 7 long / 1,14 (1/ Ac. k, ("(" 1. h, (2 1. h x 4

A 2.

1831. Ly, ". " 7, 3\2 ,, C. The. The so ' A they so ' - , I for To, by 7. 5 ev. ~ 6, ~ / 1 ~ . ~ . . ~ / 2 ' co . " f. " " to Towndrow . o. b . f. 94)) / m × ~ h , p ~ ~ ~ b, 9, -1 '4 > ~ x 6 60, 10 ey loc x. 4) ~ 1 C. 9 ~ - 6 x 4 3 (51. 6 3 cm) ペイラの人,ちんいんいり,へつ 1/10, (x 10), (1) 7 L 4, (* 4 50) · Maia · Mara · いかるをでといるのにかしてうり、こうしい J. 6 , 4 6 9 6 7 . 10 , m d. B. y 8 3 からか、ハト・レイ・マーニ



بر ئے ` عِلمِهِ . つれ、知じて 人, しゅへノイイ も~, ···) から / オペ, · ' (1 ~ , · し · 91~, ·). ~ ~ 1831, _ ~ ~ ~ ~ ~ 500 Co (£41.18.4)). " Lynn, . 7 de - 2, ~ 2, ~ 2, (5 0,) , 7) 3 4 7 1 Ulrich Ropp; Palæographia critica; Manheim, 1827)" % ()·("·¬\&) ~ 4. · · », · ≥ | · · † , | · · / b \ 1/2 . 2 , 6 - 3 - 3 - 2 1 L, 7 / 7 4, My 6, 46, い、う、~~ シャラコ、トーン ハーノタ 1651, 1 1. o (Jacques Cossard) / " I V 10, --- 2, 1, 6 4 C, 6 7 - x 2 h ~ 7. 1681, K. 7. 7 % 24 L, 1680, 5 6 · 14(x ~ 1770, 75 5 2 16 -P, . 2 7 10 7: 1747, V1 (Valade) . Le harfait alphabet de bure de It Laurent) 1787, boulon de Therenot x " Art d'essive aussi vite quon parl

108 A 2 x المرور ال 13,00 holy ~ 60 x 20 0 x of A. W. x 1792, M. L. 12 2 , 7 -, 6 (makie,). \ M., M. & y [0, 1810 , ~ har Loo -, 5 - 1 12 - 10 h. ... e h, 6° f. ('TG (Grosselin), 1822 x (Colement) 1801, . S. (Blanc), " IX-1801 h, 1 -06 1/2 1/3 1 (7 all x (~ on on the land, " TY (Mondigny), & (Vilat) The 1. (bonen de Prépéan), 1823, "), (to (Fosse) . ~ 1829, bours théorique et pratique de clien ographie, / h > ~ ' 7 all x 1 or , 1 (Duter he) the So S. FO B W ; . (Painharé) (formard) ~ " [. " | . " | . " | 1832, . .) -6 2) 2 ° (\ (Fayet; Nouvelle Coritune et Sténographie,) 1832, & & & kg 5, 1 to 16

2, し, · e y か*

> リッツリをしゃ, ハノ流でのより

- Coogle

~, /, ~ 1823, ~ . ~ 500 / to ~, (u £40. 12.3,) 5 6 2 x ace of . 1 (Silherstolpe, (Ridderskapes)) \ 1825(?) ____ ~ 2., dec (Morhof), 1666, of 2, 1 - 2, ~, . . 0 1 1 (Leipzig) ~ 1681 . ~ 1749 1746, (1 x ~ 6 6 . 1 4 9 1, 7, 1496 (boleshlerte Deutsche Genographie,) f ? 5 1 kg (Danuar) C, 1800, " 6 Rum" 80, 1808, 7 5 1264,000,(2)-4,10-2, ~ ~ (fulius Leichtlein, ~, 1819), V ~ L, bo to (Julius Leichtlein; & · for 2 × 6) · U (· 1 / 3) · 10 · 10 · 80 or . A. Cx. Co Committed your h, VK (Berthold) - 1 - 1 (Hum) V1. 7, 5 to 1 st

110 Reutlingen, ~ 1820 . & 7 7 5 00, c (Nowak,), VI. " 7 . 2 La," (chushinhiche Anleitung zur deutschen Tachygraphie, Wien bey dollinger, 1830), / - 1 8 0 6 % (1 2 μ,.) Υ Μ Κου χ { ο · -(4, (te &, 21 p \$ 7, 2, { 1 Cu, . To 2 4 2 6 h ~ (3, . -いっ,とマヤハイン・サイ・(65つ、たりいのいる… ٣٠١ / ١٠٠١ عرب (٠٠ ١٠ م. ١ 7 " ~ ' ~ (o, . Lo, . Lo , . Lo) Υh, ,) ~ } , ° & 2. 10, / y - 2, 1. 1h, / Y = 1 - 2, f. v, / Y= 1 1833 gr x 1 2 f h, , V. Toot, o. ly hap 3, / Land 1 / Hall Jo 1 . Em

() () () () () () () () () ()	* F. Moat x G: 800, 120 >, 24 &, \$ 80 31 x 6 ° C
1. 1 6 6 1 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	
1. 1. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	いかりゃくしょうか…/1.と。ひ、つ。
6)	· ~ · · · · · · · · · · · · · · · · · ·
1, 1 & C. (C. (C. (C. (C. (C. (C. (C. (C. (C.	
(,) (,) (,) (,) (,) (,) (,) (,)	
(h (cx 6) bb / b ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C. O. G. & C. , 6, . 50, -6 / Cox
Lo, Y (1) 10 7 0 6, 5, 5, 1 22t Lo, Y (1) 10 7 0 6, 5, 5, 10 0 7, 10 10 Lo, Y (0 x 6) 16 / 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, , in, ' =, 7, 1, 1, 1, 2, 2, 1, 6, 4
(h(cx6) 16/6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 € € = ·, · · = , · · , 1 224
(h (cx 6) 16/60, 340 y (cx 6) 160, 160, 160, 160, 160, 160, 160, 160,	10, 1 (13, 1 TO 40, 5, 5)
1, / l l l l l l l l l l l l l l l l l l	[h(cx6) 160, 20 ~ 1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	, / ℓ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1. 51 80 ( 18, 000 6, 000 6	€ € (, or , -0, 6. m.
1. 51 80 ( 18, 000 6, 000 6	a.
1. 51 80 ( 18, 000 6, 000 6	***************************************
	•
	1. ? 1 8 F. ( Y & )
	10,0,19. ans; 5, 6 6,0 ex

or b; \(\frac{1}{2}\); \(\frac{1}\); \(\frac{1}{2}\); \(\frac{1}{2}\); \(\frac{1}{2}\); \(\

A. 12 x he, in; If Go, eye, high, is, his, if ) fr & o, ( not (to, too, two,) out, out of; if of a, you, who, whon " * らい。, と ~ ( , を ~ dthr 99 to fr, rr fthr of ghr frns ams hthr hr hmi 7 H jthr jms "しっらく"イグ"「か,。炒,>%, 6, 9 3 2 - 4, 4, 4, 4, 4, 6, 2, 4, 6. 61 / ( - K) (.O.x - ) ) | je y a, e. or (, " " , 6, 6 w P, L ( a, e, ' o, ' 6, ~ 301,0, 1/1 (8'a,5 7. ad, add; ( & 1 4 6, , , , o da, day; 1 & P, - - on ei, (f. coi,) & E ٠ ) ٢ له في , [ في في في ا

es -, -, 'bl, fr, vr, ) o dra, dray v 'ex ', ev, eve; fe, fee; flee, flee, p or ;, oh, hope; po, \$0; plo, plough, pari. with the しいよ、上、したら、くなり、のよがななはら、 1 2 5 to 4, o fe, fix, ~ wr &, o wr, your, m, me; b, x Y' ~ ' ~ ' 6 ) & ' ~ / , ' 6 7 1. en of 6 (for ). " ), (" 1, 21. 7 x 1 ~ 2, 1 6. 1 3 m , p, £ 1, 2 ~ ( ) . - 60 . 0 - ) ( 20 % / 1 / 1 / ) ( "· ~ " w. _/," ) ~ ( (, ' _ o ~ o , \ e M · 12 m. 10, 7, 1. 11 .)んしゃしゃいいんてん, / トウィック・ル ~ >, · · · · 4, 5 6 7 7 - 4, 6 

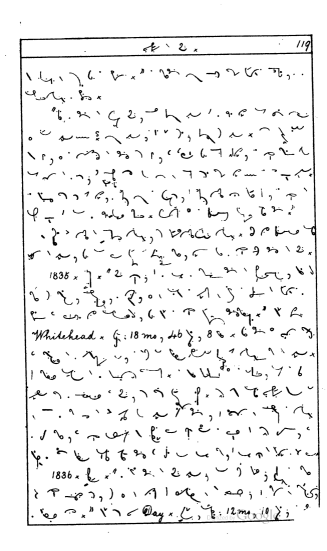
115 νη δ 1 η, · (, k), · ρ σ « Ψ. ب کرچی . 一九、一人として九1.アカト、て。 引くかかりへいずをあしてよいかかめ、 (or bo; ) ~ / \ 4. 6 on 4 - 16 d, . つもりし、ピッ、ヤートノよ、1へいらぐ (· ha b r),/ Tl M, (), 61' 1 -, . ~ 1 con for chy, of gray of the 1833 x 0 x " 2 ~ ) x × 1 Wells x G: 18ms, 18 }, .9 (m, ) , E. P \ ) ~ 6 @ 0 3 4 (, ) ~ Moditalunty, ente " & J. 60 70 7 2. E. 20 Co, . 30 th, sh, ng ~ M. T. Mere o: m bsfgjemn hdr ch Cy co V. or ~ or ~ or L, ~ he, 1' ~ / >. . ∧ , ) e. 1 ~ 1837 o . e, l × 1834. 5 x " c & g - for x " Laming Wanen Sear . G: 800, 14 >, 9 6, 6 5/6 . 5/6 . (3) (or ) = 4. A. I 7 ?

Scheme 1. ob obs th sh shr ch chr drds R. f,v g d h (qu) (x) gr,gl fr,vr fl, of sub, super, sale myms ps he cr tiz trans br stehr implies com, con, sp, spr · 1.0 ~ / 6 6 0 6 1 6 . mm Scheme 2.

ac am, an ar dm, dn dh, dsh cl
ad, advanef, ev inder, into over, out un, under ad, at
bl df, dv inf, v sc rc br, ls
mag, nr, ns oh ir, or rf, rv sr, ss
en, in ur rl rh fm, fn hm, hn.
em, mn comh al sm, sn rs, rt mn, nn
tm, tn um, un ah bn m, m recom, recom

٠ ئ ١ كا ب سر د بر د . بر هر . بر هر د . ب 1/2 1/2 · m ( · ) > 6 · a , . . . [ ; ( kg(←1). Ad; ?? >, σ · 8 · 6 φ(← 2) . A m, c. [ } 4 ho ely, 5/0( ~ 1). A w, 6 50 - 1 42 - 1 7, Y & & 1 ) (x Y FU. 18" . S. A. P. . C. & L. 1. 20 56'not x (. Ex 18, 10 6 2011 ~ ) EZ. ( 3, " To, " To . 5 . 1 ~ en 1 x . - 16 6 L we 1 4 % x ~ 10 d, d, 5 e x . 16 in . 5 ~ [, ( Co, i a, after, from, my, an, to, and, him, the, of, say, you, me, therefore, which who, though . りもついいりるしょり、 86" 1. P 60, ~ ~ ~ for () 2 %, 1 ~~~, 1 ~ \$ 1 ~ (~~) \$ ~ 8 & 6 %, . ~ 

2 · 2 , //8 J. A. H. 1-15, 27 1/1 ١٦,٠٠٠, و- - ٦,٠٠٠ لم الله عام ١٠,٠٠ لم كور つりとうとしる,かったい,して,いかれ 77, 90. 9066 ~ h, ~ ~ らん,しとつが、・ーまっゆくしんと、しつ > ~, 5, . 4° . 4' ) ~, ~ ~, ~ ~, ~ b~ ~ ( ~ 6 ° 6 ~ 6 ~ 6 7 6 9 1 ~ 1,° +p 18 アストノンが、いっか、ひとかし、ひとり -1, \$1. R'hod " (1,0 h' ~ ) لم ، ال الحد و ، ح كا . فع ، أبحر . أ 7.0 my ( , ~ 6 2 ), 1 9 ~ Jo, 2 1 min. m. m. 1835 x To x "ax for x. " ( 2; 194 V. P) on To. & Lolf. M. 2" " Y badman - Jum 1 1 26 4 7 1 1 1 1 7. 6. 20 1 ma 1 ~ ) the e by , ~ ~ . / ° , / > × 1, 'e' ° , 3~ 16,7 00 to ( 6 00, 1 0 to . v/c, ( / 1 x ) \$ 610/10/10/10/10 5 66, . To 253 [ . Ex Digitized by Google

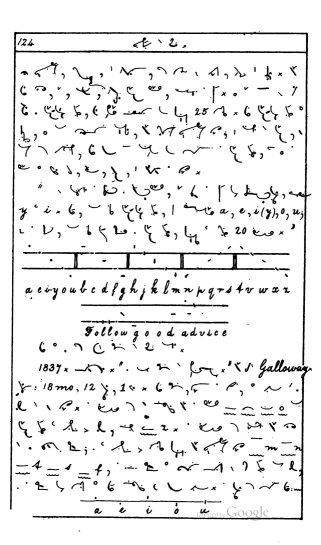


120 A 2 x ことがいか、60.7~ か gr,, ~ s > (8,7 ) . o, e > s , k The x \ L. How. \ 1 x \ \ : 8 vo, 24 \ , 1 \, \ b //6 \. · いく 知っ 1 ℃(1 人)) 6 、 ~ ( ) . ~ . % ~ (x, ), ~ 16, (6, 5, 5, 7) , ~ (1, 6, 6, 7, 5, 7) , ~ (1, 6, 6, 7, 5, 7) 6-79, 2 11, 26, 6 1 7, x, 10 6- 1 30. 16 ( 3); 6 % 1 -/ 6 ' j, . U U !; er 1 9 00, 6 -or, 6" 1 11 2 know .... 1 - b) / - ", LI', (b, no; -, L'IM Zweigh, " LT ya, o en wa, ~ ( ( ~ ~ , ) , ~ ~ . ~ ~, ~~, ~~, ~~, ~~, ~~, ~~, ~~ · , , , , , b e, 6 C . 6 C . h 1x c 7 know " \ , " > - 5 & ( . . . \ no, 1 " そんいいらい, いしかっくりんから ~ ~ weigh · E, · I ~ Y~ L way, 1 ~ ~ ~ ?; \ & \

No P. The Con L. L. TE る/ヒー・ーか、でもしし、へん」 ← 6. ) Ly 7, 6 Ly × co b, d, f, g, k, l, m, n, p, r, s, t, w, ch, sh, th, . ' & a, e, i, o, u. * (み, かとし」なら、グラダハ » ° ○ ✓, g ○ * · • · · j.g; n,g · ( in b. . . 4 ) ~ 6 . in en la y \$ > y x ( -or, % & v/ ) adds, x L. ' eu d, · & 11 ~ 16 a, 1., 10, 10, 10 ( y, ~ add x or en ) 6 6, , , , , , , aid, had, or , aday x 1) . 6 . b . cc . em 1 / 6 [] and 6 # ~ 1 ٠٠, ٥٠ الم ٢٠ أو" ( ١ ° ٩ - ١/),. 1837 . 1 Come es ix x 2 5 x 6:18ms, 12 } 1 2 /2 / 4 " Long, x " ( b) 6 % 6 % 1. 16 con or , ) w har to con or const

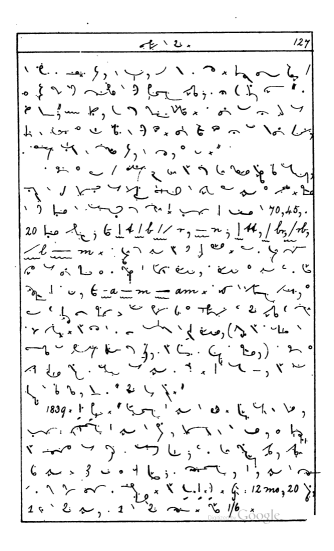
122 < 2 × 2 × > >, { up >, > , | ~ (6, - 1. 16. 16. 1 4, 7 6 kg b, 1 1 1 0 1 6 (4 h, ... LIA 16. 7(6). か、か、、は、、クラグもじし、からで ~~~~~~ (. をないり(ex:61))~~ 11,17 % x . . . . y 2 ; 4 + to; 16 1d; 1, 7. . ... 0,9,500 8 7 161 6 6 7 V, 1 2 3000 · eu; ? ~ ~ (6 - " / 2)). / { > eus, しいいはしりか、とう人がからたち、 いりってしかりりかんとしいりません 37 1,1840, by; 1 800, 17; 28 7 16,7. 14 ), 12, 12, 12, 12, 12, 12, 6 1 - ~ 1, ~ 1000 or in 6 1 ) O 1 8d /, /, ひついつかりいゃん 4(1, 1841; 1, 440; . ) \ Tho, Mis, Mis by 6 1dx 5( 1; 1842; \$\frac{1}{2} mo, 64 \frac{1}{2}, \dots, \dots 2/ 1 . ( \ 1 , " \ 1 8 vo nized, 50 ( \ 1

128 ~ 2 · 2 · > ~ ~,) % 1/ ; . o . "e, t, of 32 mo, 24 > , % 3d. 6( 1; 1844; . ( 6, 6, 1, 1, 440, 6 bd x ) ( , , , , , , , ) \ ( , , ) \ ( , , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) \ ( , ) 7(1,1845; 6,800,64), % 1/ x 3n\ 8( 1,1847; Se 800, 64 ), 8 6, % 1/6 x 9( 1; 1852; Com 800, 64 ); , . 8 6 - - 1/6 x 18375 30' ' E for " (2 - 1 30 gr 6 777" for \$," × 1 (2, . ~ ~ ) < ۵, و رخ ۱ کیر ۱ کیر ۱ کی ۱ نور » م ( 100 ) ~ ( 10 0 ) . Ly 1 > ~ ( con o ! to ~ ) ( con ) > 7 : { ~ % ( ~ , ' ! ' ~ ~ ' ` ° , ' . . / } { ~ % ( ~ , ' ! ) ~ . . / } √1 × 6 ° 1 ′ ∨ ½ 3 , * 6 ′ 3 ′ ە ، ك ، ك ، 6 ° ، ٣٠٠ ، ك و فيرالكان كري وفود ه



125 。 ようしん もら, つり し, ツん・う مراه ، د ایم ، د ایم ، د ایم . د ایم د ایم د مراه د ایم د د ایم [ 7. 76 1 m vue; , 1, to 7; 1. )/ a, 5, . . . " x A & Tyson, ero. " 1; x = N. 12ms, 51 }, 1 0; 6 2/ x , 7 4 167 Kg , a \e 1 i • 0 1 u  $a \sim \lambda_0, e, i, w \downarrow,$ ~, j. c, ~, € '. \ . . \ . \ \ / '/2 0-+11; u- 1+1 x 7 7 7 0 14 L 1, ~~ 1人と, とっていい. 72, 12. 12. 12. 12. 12. ~ ノベッシンノイイとでかかけい (ro, 1 > 6 fennel ~ ~ 2 4 6 -6 . fallen 6 1. / " -, " 1 1.2 if, ite, on in, are, o Al, ~ fennel; .) 9 is all totale v.

26 و حدر ر الرو مي ، م ، ك الحد « مي = 6: - bh, dt, fv, gj, h, c, l, m, n, r, sx, xh, oh. ng, th (~ 6.6) w, y x ~ 19 8.1 - 6 . م سل کی ، می کر سے رس م کر م کر اور دی می いか、イグ×6・ひ、でく 1838 x 1 2 4 6; U. Len, W, 1. 4 1; 4/ ~ ~ 1 → 61, 0= ~ () ( ) 6 ) 6 ) 6 ) e ~ ~: !~ ~ 10 / 1 6 2 · kt ~ * > Man, ecor, ), . ex" () Leonard . L. 12mo, 50 >, 10 6, 6 h 3/ 1 21. ~ / n 1 1 , K 6 Le 16 (R) X -0001. We A J . 6, x . 10 00 ( ) P. P. 8 0 ms, ( ~ 1 & ( ~ , ~ ) 6 c. 7, 6, 6 % ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( 11. 11. 21 , 1 > ~ w 67 3; · () ( 5 g(x, p) of 23, 100, 10 5 1/2 by -3.5



128 A 2. ( 1842 ) J. S. l., ( , ) ( , y ) ) C ... V.D. De Stains . . . I . ~ Cy, . A. o. ~ \ 2, 6 \ ~ \ ~ \ ~ \ a, b, c & x . ~) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( ) ~ ( Le co. de so, de man - mortion. mo 0, 6, 0 / ( ) 1 ( ) , 0 - 4, 0 . 20, 8, 81. 4, 5 10 × 8 10 × 4 × m ( · · · · · · · · · · · · · · · [ • 2] · · · · · · 6 ~ ~ , y John m. &. 1 ~~ "T' 2,60.6.22' ( Them b 4, 1/2, 100 b & 6, -1, 1/2, 1/2, -1 6 9 ( Lo 2 6 1 1 1/2 2 . )

130 , Ting, x. ~ Very / 4 ' 2) ' Cung, . \$ . Te . 2 1 1 16 ' Cure. x · 2, "( - 2 ) ~ 1 ~ 139 3 ~ ~ 10 2 2 ~ 2 1~ 5 ~ 1. ~ 4. ~ 4. ~ 4. 6; · 6 - 1, C, V 1701, Y J, m.g. ~ 6 2 or sight, of 1840 x 67 x 6 C 77; 7 6 . 1 5 Tancutt. 20,16,00,... G: 12 mo, 56 %, 1 %, % 5/ x. ~ 1 6 ~ % 1847, 7 20 5 4 7 4 7 6, - 0, 8 80 1 1 ~, いいケノくにしょブ・ム・ えいと、(か)がとしている。 ~ " " ~ ~ (, ~ d, ~ V6, ~ & '' ريْل ۲۰ ~ (°, , , , , , ) \ 2, \ \ (. | . ] \). ~ ~ かっている、サ・と、しいへ、しい 

& ~ ? \ H, . . \ r ハウン・イグメリカにして 1 J. J. وره ل ن ، تر 1. 60 5 ~ 6, 7, 0,0, 0, ٩ , ٠٠٠ ١ (٥ م. ١٠ . ١٠ ، ١٠ ، ١٠ ، ١٠ ) م . - -`6,15,0...~ ( , , , , , , , , , , , , , , , , ) نه, ۲ ۱ ۱ ۲ ۲۰ اور آن، ۱۸ ه حوړه ک المل ک لحد ر · ~ . . , "to, > ~ ~ " " " " . ~ 5 ~1, 1 2/X, 7 ~ 10 1. 1, 8, 8, 5 w 7; 6 London 6', yok ('2', Blims "Vi, ',

de 2, 132 · 20 ' eco o 6 de : m · bh,d, fv,go,j,l,m,n,r,1,1,4, wy. 's' cobb, fr, go, wy, ~ 1 ~ 1 ~ ° 1, \ \ b, v, g, w, ... 1 > 6; 1, 1, 16; 201 n, 46 x 1 by 7 12 1, 6 2% see ~ 120 chox M. 24. * بلجي ، ' کي د مخر د حري د مې د مې ", o ~ o . l, o, (. c · » 1/, 6 いるべな、や、、ブ、人のい 16,7 4,7 1 1.23456789

/33 A 12. 1. U ~ 1 & 1 , e . , (5) - t (1, 1, -; ) ~ ~ , , , , ~ , ~ (4) 2,0,1 \ (8,1) \ (8) \ \ (8) (n, 1, \int i) (y) (h, \int i) (y) (h, 7,5,6,6,6,6 6 6 6 1. a., (2) (1), 5, ×; , , , , (1) ', , , , , , , , , (1) ', , 'a, e, 4. 1 。ce > (で) 。 ~e , ) 、 / 1 、 4 ~~; · しゅっしゅいよいなんかくれるいか ·. へらん, 6=x > を, ( o 6, 0, b, b, c, ~ ~~ & K. C=* ~ ٠٠٠ ني , ٢٥٠ , ١٤٠٠ (1) co, (o, h, h, ) / 1 ( - 7 m, / @ \ . s, Me, o( K, V, 4, 7, Y, TC 1 @ 168 20 - 2, 2, 1, 1 or 1 6 - - 19 

de 12 x 134 SKIEL WILLIAM, TO A YOUR, ٠٠١٠٠ مر ١٥٠ مر ١٥٠ م ١٥٠ م ١٥٠ م ١٥٠ م ノゾ、ハンでとってて م • کمز کر سر از می 3 ( ) W6; ( The, ~ 1 > 1/2 V, 5 ~ ind 1, 4,46. 16,5 - e = 11466 --- Th. 1 co としょうつょんくしょ・アイン 8,000 ~ 20 K. or 11 ~ 60 . 21 L' 8 8 ック、・・・セ'し' ` . 」 e.o ` / か、し 片、 / k . | p. 3 . 1 . 2 . 2 . 4 ( ) b, b, 1, b, e, " ( ) - kg ( 6, 6, 0 3 4 4 cd . 2, 6 p . 18. 1 1 1 6 6 4 minutes of 1 6,0 al ~, Lo o & . ~ bd, 14'. es c, "7 " ~ ~ , · ~ ~ mindow Google ~ . !

ak \ 2 x

「 」、· (、 イ, b, でと、) も じ ~ ~ ~ ~ ~ ~ , b, 5-70-90 TO 7. 41, 1500 96 2.21. w. N. 18 ~ ~ ()1). 16 1/2 1/20, en - 16 / 1 / 6 / 1/20 - x 1842 x of x ". ~ 2~ \ long by ) ' es . \ 7 x \ 20 Lacton x 6, 56 : 18 mo, 126 }, 6 0 x . W 123 - 2 1 5 Carp 1 23,. epro-アクグンドング、グッド と、して、カノーンは、し、一つ、ハハン、ド、 られ、一、へ、でい、とれているの。 ~ 1 'y, ~ ~ ~ | u x 1843, 7, 1. M. L. I. Gory, 1 & w; 1. 3 Kran, 14, 1 at on E. . . & 1 & Bradley, 1, > " e'h. h. ~ ( 2 . 12 ms, 50) ~ 3/. 6 °. . , ~ , . ~ , ~ ~ , ~ ~ ~ ~ a, t, c, 2 . ~ or we have, in the minimum of the first of the

186 A 2 x
m, w, ln, ln, ln, ln, ln, ln, ln, ln, ln, ln
(1 20, 0 kd, l, ) L1 m (, f, v, w)
.g, h, (h, q, x, )y, ( e > ) + ( , ) - ( )
( ) 17 3 00 6 1 7 12, - 12 12 16 1. M
2 3 2 4 *
1844. M. J. Ms, P & You
1 2 1 3 C C C C C C C C C C C C C C C C C C
~ で、かんしゃ し、く/うついししょ
G. 7. 4, 57, M 1 1 C Tue; 820, 40 %.
· ~ ( ) & ~ , ~ , ~ , ~ , ~ , ~ , ~ , ~ , ~ , ~
マー・ラとしょうくいい,18つで
1 1/6 , 1 (m) 6 , on, (m), 5, 1, 2, -
~, ~, ~, o, o, . , . , . M') ", '()
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
. 10 [p], ( ) all x
(7). BATTELL ('8) 1' C 1, C. L. are m'es,
M 1883, " 2", " 2", " 1885, 7 " W Swington
m.m, . 1 2
ر في الله الله المي المراد المار مي مواد مي المراد مي المرد مي المرد المرد المي المرد المر
03.4, on Ap wer , the strong, we fail the set for
しいたいかんないないないないにいまったいしいいかり
, it's was and well cope, is a character of the s
et, in com - 3 cf. noticed to Google

et 2 x · /87
· n · a · n · ) - ( · · · · · · · · · · · · · · · · · ·
ツラ、も、しゃこ、ことをないないとこ
~, · ¬, · ( ~ ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~ , \  ~
" ko ( g 6, 1 ) ( o . a ) ~ K . A
~~ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
1 - 1 - 1/662, ~ W \ ( ) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1 9
7. 7. 9. 5 L. (D'lued), 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 1 3 2 3 3 3 3 3 4 5 5 7 5
12 6 12 , Jus , J. E. M. 1. 1
1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
١ ٠ ١ ١ ٢ ٠ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١ ١
٠٠ - ٢٠٠٠ - ( ٢٠٠٠ ) ، ١٠ ١ ، ٢٠٠٠ ) . ( , ٢٠٠١ ) . ( , ٢٠٠١ ) . ( , ٢٠٠١ ) . ( , ٢٠٠١ ) . ( , ٢٠٠١ ) . ( , ٢٠٠١ )
12 (
~, m.t, (Q, b) ell ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
137 1. 1. L M 2 2 6. 9
100 2, 1 00 00 0 0 0 0 0 1,1,5
1 - ( 1 - ( - 2 ) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1. 5 - 1, ( - 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
The second second
1/01, ) Le
1768 1 ~ V) , ~ , ~ , ~ , ~ , ~ , ~ , ~ , ~ , ~ ,
4, 1768 1 ~ 17 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1
4, 6, 7, 7, 7, 7, 7, 8, 9, 7, 12, 7, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12
E Digitized by CaUOUT

.

de 12. /38 ア,5,0,904,~いいしんかりしょ 1846. 0 x 1. 2 \ 200 x 1 1 Sproat x Fings ~ 12ms, 44 }, " of 18 x 6 2 0 (in color of the m N (ho) h ŀ d d g th(i) (x) (9) th(b) y { }__ w es by a, wh, qu x · Ca / 1/2 ° - e i, a i, à ah, ò au, ŭ ō, òò oō; ū,  $\bar{u}$ , oi, ou, i  $\sim$  ٩,) 16 a, e, u, o, u, ., tr. الم " foa, e, i, o, w, ~ & & for ea, ") to s'= an, = na, 1, 5 [ 6, 6, 6) ٠٩ ٢٠٠٠ 1846. C. 1. 7 2 / Com, 11. 1 - 7 1/1 2 186. 1 1 1. 1. 7, (1. 0 x ) R 

et ex	139
6 : ~ > 9 : · · · · · · · · · · · · · · · · · ·	ا : ـــر
E	
[ ξ * · · · , η , Λ · » ~ ~ . , \ \ · · · · · · · · · · · · · · · · ·	
>	
[ au, _ oi, _ ou x - ] lo 200 av > 7	! 6
11x - 6 76 66: - 5 , 5, 0 6 7	ا ۲۰۰۰
	$\rightarrow$ 1 $\rightarrow$ 1
and way of the by the six of	~ W6]
4, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	っ~1
	6.
	( No. ) ]
	,
	~ ; 6
( ) *	. 1
1847 x (; x 1. ~ 2 ; 1 for , ~ )	, * ·
1, with a 1 1/1/10	avidso
M > 6 x 6: 12 mo, 24 8, 46, 6 2/x	
一下 でかい…こい、といいでくいない	
7 12 2 , 1 C . C . J . J cu, p.	
' or en, tie. of his in b.	۶ ٦
	`
~ ' ~ [ , ' - ] ; · ', ' , ' , '	
1. & 6 69, 20 8; 6: montized by Good	1 2 JA 1

140 567an 1 (, 10,0,0, 10, 16. 66. ~~~,·~,~~~,·~ Coare, en ~ To To ye,o, n may, & ( say, . d ( day . 1 ) ~ ex 5, . ( · ) - · a) ~ ~ ~ 1 6 ~ ~ ex 'e; o, m me, of see x i or my of co, or 6, . u k ' ~ ~ ~ ~ . a.e · + ~ , 6 , 6, , 4 , f . f eu, 7 6.... ナばしx ブルで、 ベタル・ Mxl212 (.), (1) で、い、" " / ) へ を ~ ~ べ ~ 7 77 6 2's · (1 f' ~ ) . 6, (, , = > 6, 3 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ~ 17, 6, 7 or end , 67, 000, (7. 1 2 C. C 12 ~ 12 l. ~ , 一、 ら、 く で っつい とっていか(この)、すっての ではしょごりじつん づから、

1 2 , 141 6 61, - 1 21. V, (1, - 62, -Ĺ, 10, ℃ l, 10, shr ip, ~ C Ĺ~ lo mo いいいかいかいれる C, To SIN O WAX! °, 11 'eu, 1 10 0 . 7, . 17 . 17 . 1 -1, 6 - 6 e · ~, ( C · ~ 1 b e ~ ) こくら、しょ/~くしょ グル、トイル ( ) ( ) ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 / ( ) 1 3 7 E 253, 260 x 6 b ~ ~ > 20, - 1. "M~~" ( L, 1848 x ~ 5" \ M, b. ~ 2, 1 ° 1 ~ ( oh; th ~ 1, th * يا دن ، . سيه ٢ 1847 x 1 x 1 6 2 2 : 1 for . 6 3; U. ~ ' & ' & " \ e ' U, . L, ~ . . . . . . . . . . Snaith . J. 12 ma,

12. 142 ٠٠٠ ١٠٠١ . و ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . ١٠٠١ . )(. ' - -) 2 45 12 m) ~ de , · a · ~ 1. ~ 1 / 6 6 . . . . . . · / · · / 6 · / 6 · - 40, ~ 6 · 6 · 6 · 6 · 6 1 4 w, 6, ~ " " b, 6 ba, be, bi, bo, bu, al eb, ib, ob, ' ub,'.) 1 2 = . { w, ~ /4° , 4 ~ > / 0 , ~ (1) /2 , 1 /2 116004, he 1000 100 500 れ、これのしょくしゅのして、ならいない 10 16., 01 (1' - or 10 1 ~ 10 x 16~ yu' ^ ) ヤ·と〉 ケオし > 6 mg/ , 9 / 6 1/2 2 3 ) ~, ~ ~ ( } 1 ( · • ~ 、・・・・・・、てきペーペ、、り、ち、ち , 6, . . ( . 1 ) 6 -, ( I honorifica-

1 1 2 x 143 bilitudinarian; b . . . . . . . . . . . . . . . . anabominable bumblebeewith his tailcut off x 4" 0 ( / ) , L 6 C ( ) , en -6, (, 5, 6, 1, 1) & ... is ~ 1. x. ~~ ~, & 1. 今し、りつてつる、 ) (4:1, ) ) ~ , [, ], , , . , 1.) Ec - 1, - 2, 0 - 2 - 2 - 2 ~し,~ と, ~ はし, ~~~, in グヘノンででってい、一人は、こ こしるといってはかん,,。 . . 8 ~ - ( らばゃんりょうかんいょ ことりゃくらん、としこらづ AJVILE VEF . Co. 2 de >"6. ( w: -- pb, fr, kq, (-) +d, 12, th ( 6. 6), ch ch, ( 4, d,) sh xh, w hw; 6, ー・・ダフ・・゜~~~~~~~~~~ 6" ~ 1" > 1 ~ ~ 10° · 6 · 0 · ~ 7 /6 /

144 1 2 x 1847. C. "6, . ~ 2 12, 1 6 L. Selwyn. G: 12ma, 32 >, 26, 6 1/ . . . . 6 9 - 9.7.6 1 To i will I do it in C. 1, 5 \ 1 1 1, 6, "ā à, ē ĕ, ī ŭ, ō ŏ, ū ŭ;', 🐸 > ຯ ('āu, ōō, òò, 'o 9 9 6 16 - 9 es aux · eu ) - 6 ~ e f, 4 , ) - (.d, l, n, r) 4 1 1, 6, 6 1 7 10 4. C. 16. m ちゅるは、ノイ、しん、ことがつ、ししかい CA ~ 0, (n, 1. y & -1, (r, .67,7--.--يركر و المن حي كومه ١٠ 7, ' Kr & 0° 2 } ' Kr ' 6, 1 6/2 ' 40° 2 1 12 > eu, 4 6 / eu, 0 1 40 E, eu, クシャルよ、・・・・、 ا ف ا ا ا ا ا ا ا ا ا ا ف ا ا ا ا ا con 1 ~ ! " co, C flow, " A f, l, o, . ~ fl, ox 7,4,6,100

1082 - 1786 - 1786 - 1837, -

14.6 A 12. 1414) 4x -4x, 7x ر کم کو کر ا 300) of 101, 500 (1, 1, 1780) \ 30, 1 \ 10, 1 \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ 10, \ Eyce) Je My V, Ey & ("Li-20 9 TA 3 . 4 2, 1 2 (, 6 ~ K, 6 K, 20 E へにないかけるいり、とろよい , ) * , , , , ( , , ) w 1 M , 7 6 5 6 . Co ( - 6 ) ا المراكب المرا (3,) => Mx 47 5 1786, 7 P 120,5 2 Ladate 36 ... Ca, Lagitized by Godgle Lag

2 mg. - 12 1 200 0 ( ) 1 1 1 1 9,) ~~~ ~ b.M, . " ) ' ( e), ~ \, 120つ, M.T.ALY-ドケンハ , C. - 3, ~ 63 %. ~ > + ( i, ... , 4 - 6) は、) ~~, , , , ヾ こ ~, 、 l 、 ) ; 。 、 ー ~ ケ, · ) · 2 ~ ~ 6 1 7 1 7 1 8 1 7 6, ~ ~ ( 10/6. ~. 639 Los &1, 1. 9 (1), 7 ks, いいと、ついと、つりか、くべて しい w/y, 5 00 \ 2. ( 1 ( 1 ) ~ ). 5 ex, F 16 7.45, To 6, 6) 7 7 1837x 6°, ν, ) β ~ , β β ν β ν, (, ζ, (-1 , β ×) ٣٠٠٠ ، - ١٠٠٩ ، ١١٥ ، ١٠٠٩ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ ، ١١٥ 100,14,70,601 16,660,000,000

A 12 x 148 4. 2M, 10 2 6 1 Ch. 16,0 K. U. [ ( ~ 7 2 . 2 . ~ C., 1, 1 9 }, 6 >1,6,~す> だ,. 」へいい、いず ~ \ b, e . L Ch, . ' A C No, ~ 7. -60, ... ~ ~ ~ b, ... . > \xx 1. 6. 177-~ 7150 ( b & m v, ( ) ] 7 200 Aga - . b. da, 377 2 4 ~ b ~ d, ° b ~ 6 d' ) ` アシにしょも ر أ حياً ~ 68,5 et, 65.-E 2, 1, 1 / 6, 12 · 6 , 6 ( 5 ) 1 a 7 ~ 1 ( 5 )

A. ' 2 x م دیا ک ۱ تم بر ۱۸ ( of -, to . Two, . " ( ) 1- 1 - 1 - 1 -1,6 = a,b, c MAC, . - 3 - 1,6,120) - 1 7 2 6 1 5 6 , 1 , 1 , 1 C; . . 6 o ~ ( ), ~, · ) · ~ ( ) ~ ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) · ~ ( ) au 1, ō u, ōō tō, ē(). y, j, h, r, b, d, m, n, 1, p, w, f, s, g, k, l, r, x, ng, nge, th (6.6) shy ch x 1 th ( No, - " e v se occasion derision, confusion, o o to x, y, 110 ₹, \-4.0.00 €~, ~. -1 \bu ~ · · · 800 , . j. 52 } , . 12 6 ; % //6 . To 44 6 lu = -1, . 8 . 0, 8 . Luz, 0 2. ' 1 in t a, b, c, 2 x

150 ALPHABETS AND SPECIMENS. ィシクグァヘンかが 31 N W 5 9 Co 7 · ~ y: N B 2 ~ 5/1~/1 12 Ph.9 4 64/10日初日11日 11 1 1 P 1 1 7 1 SM 2 . _. ? 1 32 Sa de 2 bupare 171/27 2in you a state

		J. Willis,		Witt,	Dix	Mand	
L		L.C 1602.	1618.	1630.	1633.		1641-50
a	þ	^	1	7	> >	Υ (	<
Ъ	3	[-]	ć	· -	( ١		
c d	,	'_'		)	,	,	
d.	63 9 C		) 3	ر ا	٦ ٤	-	è
e		`	7	7		, ,	
f	/ upwards				L-	_	
g h i j k	CO	< C	y h	07 47 7 4 ( ) / 16 ( 97 8 /	7	Ге. 1 7 9 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
h.	, VI	0			011/01/00		-
1	,	~	1	11	1	) ר	
J	ا [	/	. 1	9			7
I R	K	,	( )		\ \	٠,	'
1		) )	\		-	\ \	5
m	1 2 7 7			`			
n	> 7	)	n-	_			
0			0 C	2	_	ات	٥
P	/dows1				٦٥	\'	4
P	/up ( 2)	0	9	9	4	,	'
r	~ Tup /4	-	,	, p	-	1 7	ا ہے ا
s	S	-       	9 7 5	1/	/	(	l ĭ
t	through	,	' '	1	_		
u	12040	り ト ト					
V	B - , ,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	l d	1	`	
w		1	'_	1 \	1	Ŕ	è
x	below the line	) × 8 z	y	. V 9 7 Y Z	. V ) > V Z	· V ) } & ~ z	7/e L<0//> // ) P9 x b - >> (& & N to )
У	ا يا	0	y	1 7	0	7	7
Z	* 7			] 4	~	_	60.4
ch		7 40 C	300				* C 1650
sh	L.	776, 9	,,,.,.			1	1
i co	1	1 ( ) > > \$	. (*	<u> </u>	1	L	

Digitized by Google

Netcally, Rich, Fathing Everardt, Bridges, 1646. 1654-69. 1654. 1658. 1659. 1672. 1682.    a	707
a	
c d c c c c c c c c c c c c c c c c c c	/
c d ) ) ) ) ) ( ( ( ) ( ) ( ) ( ) ( ) ( )	
e & O & A O T C L	΄,
f L 7 7 7 L 7 7 L 7 L 7 L 7 L 7 L 7 L 7	١.
g y y y \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~
S	1
i 1 . L 1	!
j 1 h L I A 1 J L L L L M A 1 D M A A A A A A A A A A A A A A A A A A	L
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•
	J
	C
m   \	$\cup$
m	)
-   -   -   \   \   -   -   -	
0 6 1 1 0 3 7 0	_
p   fo   o   -   p   7   po   \cap	$\overline{}$
q  ¬   9   -   9   9   9   (	9(
r   r   f   y   y   y   y   7	r
s   91   r   0   P(   1   r   10	/o
t   /   /   /   (_   /   /	1
u   v   \	_
V   V   D   L   \   L	^
$ \mathbf{w}  7   \mathbf{L}   9   7   4   8   9  $	$\wedge$
$\mathbf{X} \mid \boldsymbol{>} \mid \boldsymbol{\wedge} \mid $	×+
y   8   y   9   1   1   y   y	7
z z z z z z   z   /	/
ch	1
sh	J
th	۱ ۲

	Coles.	Steel	Nichola	e Tanner	Gibbs.	Maraula	J. Tenke	Annet
	1674.	1678.	1692.	1712.	1736.	1747	1748.	1750.
a	<	^	•	/	C	1		\
Ъ	$\cap$	^	1	1	٩٩	٦	)	
C	6	<1	(	( /		(	) ( /	(
d.	\	٦		/	)>	\	/	
a b c d e f	く(でくし」く。・トレーハくしゃ サント・シ	٤	L	٤ آ ر	ラ 0 7 C 5 1 1 1 ヘンパール ロータイン / ペート マーク マイン / ペート マーク マイン / ペート マーク マイン / ペート マーク マーク ペート マーク マーク ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	0		1
f	L	L .	L	)	77		)	
g h i j k	^	الد	٦		[ [ ]	ر	^	$\cup$
h	0	0	O.		7			-
1	•	1	,	·,	1	-		٠٠
17		1	)	-	1)	-	`	) (
K	٠ .	< .	$\uparrow$	(	1			
1	-	C	<u> </u>		UV	1,	-	Λ
m	)	U	\	ر	11		\	
$ \mathbf{n} $			_	_			\	$\hat{}$
0				1.1	1	~ 0		0
P	/	ر ا	/	0	- هـ	,	,	/
q.	4	9	9	~	9	ن	$\hat{}$	C
r	r		1	l r	11		_	)
S	5		0	\ \		1		
t	, ;	/	/			1		
q r s t u		•			-//	$\bigcup_{i \in I} \mathcal{O}_i$	\ \	0
V	V	V	V	^	V0		,	_
W	0		Ì		0 1			1
w x y z ch	ر گ ک ح	< ( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	つの・1 () / 一・クタア 6/・2/2 リス	1 /())   F o ~ r \ / ) c ( * yz	XX   X   Y   Z	( )		ر ر ا
y	0	1 .9	4	Y	<u> </u>	٥		
Z	4	1	_	1 -	4	J ,		ĺ',
ch			1		'			<b>\</b> ',
sh th					Di,	itized by G	oogle	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

.

				·				
154	Angell	Taplin	z,Stackh	s Swain	4Alof Ru 1763.	ısun,Meil	ar, Hodgs	on,Bynn
	1758.	1760.	1760.	1761.	1763.	1764.	1766.	1767.
a			0			•	1	
,D	_			2	1	) )	4	
c	C	-0		(	CI		,	٦ ا
d.		,	)	\		( ) / . )	4 ( / / ) (	(
e	(	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0			•		•
f	1					)	1	1
g	١	_	ſ	ו	ר	ſ	(	٧
h	L .	)	J	L	\			99
i		,		/	(		)	
j	J	_	٦.	J	) ገ	١	J	99
k	c	-	C	(	(	(	(	۰_
1	U		)	U	),	J	U	1089
m	)		$\cap$	)		)	)	
n	_	^	1000 10 J. 700 10 10 10 10 10 10 10 10 10 10 10 10 1	10/)1100015( 0-6- J J <x <="" th=""><th></th><th>· - () &gt;   · (   0   4   - ·                                  </th><th>リン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・</th><th></th></x>		· - () >   · (   0   4   - ·	リン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
C	0	<b>∟</b> \.	0	1	<		_	
р	_	/		$\sim$		$\sim$		) ·
q	C	. ر	C	q		q	(	6
r	r	)	/	'		2	17	/
S	/0	o	/	10	ı i	10	10	_
t	١		ı			i. 1	1	
u	ا ا		0	,		,		
v			j.	,	ا ر		0	
w	_						م	ااوا
x	$\frac{1}{x}$	-خ	×	$\begin{pmatrix} x \\ x \end{pmatrix}$	Č	×	ç	اور ر
v		ا ر ا	\ \hat{j} \		ا ت			۹
y .	,	,	_		) -	) ,	1	\
<u>د</u>	<i>'</i>	ا ر			'	/	′	_
CII								6
ab c d e f gh i jkl m n c p q r s t u v » x y z d sh	10/2~11.70)010(020-) 1 <x>1/</x>	9-2110((ゴハ)へ0-21)とでのうる						うり・ノンは・3日を()・つらく1-・ノログマー6で
	L.,	<u> </u>		لسيا	Digiti	zed by GC	ogle	لنسنا

								150
	Palmer, 177 <b>4</b> .	Graves, 1775.	Williamso 1775.	n Blancha 1779-86.	7d,Soare, 1780.	<i>1783</i> .	Taylor, 1786.	J50 Grahan 1787.
a		•	•	• •	/0	しつくとうしゅ		· .
ъ	١٦.	$\cap$	هــ	1		اما	8	( )
c d	4		~	,		10		
	ಲ	,	ر			`		\ \
e f	:		•	-'	`	(		
1	\	0	9					10
g	حق.	ر	'	. \		_	9	1
'n	٠,	'	0.			,	Ι΄.	Ι,
1	,		9	,	ì	1	5	1
g h i j k	0	7	' '	7	(	1		(
1	. \	1			1		1	ì
m	6 7			)	)		6	
n	16./66.66.6(). Jen 1-	· · · · · · · · · · · · · · · · · · ·	\	, ,		07-06-60-100-1		
0			-	0	0			
'n		,	٦.	1		)	p	1
4	,,	ے ا	, ,	i	Ċ		\ \ \	1
r			7	/		/	1/	/
s	-		/	_		0	_	8
t	1	/	1	i	$\cup$	/	1	1.
12.		١.		0	o	U		.
v	,	υ	0	1~0	1	_	\	/
w	)	U	9	0	0	_	5	9
х			9	×+		4	_	×
y	9		0	10 1 1- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1)/(0./00-000001)00001/	-		0
z			/	_	_	0	_	0
p q r s t u v w x y z ch	1		(			1000		~
sh th	. > > - 9 - 6 9 9		() · bar 6 · a () /   · 2 ( + 1 - · b e e e / c ) e			1	(1.1)9.0(66).p(2116))1115	・へのノ・ハイノ・ハー ()・ハイハき・・ハタメるの~ター
th	٩			<u> </u>	Digitizen	Goo	He C	1

.

156	An annum		. P	Vereli	Piel	2.7 V	·	722
'	1788.	1789.	, nees, 1795.	1797.	i,iickan 1800.	us;;;nanut 1800.	n,crome, 1801.	1801.
a	,			_	•		•	3
b	)	,	\	\	)	6	\	
c d	(	\	$\hat{}$			(	C	8
d	1	)	9	l	1	$\overline{}$	1	\$   \
e f	U	, e_	_	\		( )		£
f	92	م	_	U	~	J	)	\      0
g	(.	165	σ	כ	١	<b>d</b>	)	6
h	^		1	C	•	1	n	1
g h i j k	( , , ,	,	1	;	,	. ــــــــــــــــــــــــــــــــــــ		H   4
j	7-	0-		)		8	)	
k	د	` \		)	( .	0	C .	
1		/	9	/	U	• ا	. ) (	<u> </u>
m		, 6 / ^ ( )	6	. ) ) /	)	7-121921		
n			)	_	_	_	_	
0	_	ρ.	Ь	1	•			!
P	)	ρı	ρ	\	_	~	(	4  6
q	, , ,	و 1	ر		・レンノノ	ھــ	j	HIIN
r	/	<i>F1</i>	71	0	/	)	/	+      👡
s	_		(	$\sim$	/	/		
t	ı	1	1	١	1	\	/	
u	\		U	0(-, )	•			1111+0
V	96	6	U.	U	•		υ	111H &
w	00	_	0	U	ノ		1 1)	1 1 1 1 1 1 1 1 1
X	د ج	0	ھے		_	~	<i>X</i>	1 3
У	(		(v [ 16- ) ) ( o o o o o o ) } v ~ ) ) 6 9 5 J			(1)/(「)) アーク	8	t zh sh
Parstuv wx yzch		_	_	S	-	19		
ch	J							
sh	9-9							† .  ~
•	19896				D	nitized by C	oogle	H   @

		<del></del>						157
	Hodson 1802.	y Ewing 9, 1803.	; Prisser, 1803.	Michol; 1806.	, Clive, 1810.	Xaramil 1811 .	lg Sams 1812.	, Lawson 1813.
a		2		11/				F
a b c d	r	ــه	10	1	Ċ	·	✓	
С	0/	~/	C	<b>~</b>	_	1	(/	C
d	^	)	/-	\	2:-	\	۵	\
e f g h i j k l m	I C	6	٥	١ / ٥   ١	,	-/ 0 3 0		·/ 1)
f	1	•	\	-	7	<b>-</b>	/	<u> </u>
g	C	٩	)	٦	٠.	) C	ب	1
h		6	n		15		\	ノ
i	•	e	, ·		,	ا ا ک		1:
J	C	୍ ୩ :	)			)	۲.	را
k	V	$\uparrow$	_	_	\	1	(	C
1	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	Ų	。ハっつう」」ハハン。「レンーのくのナン	٠٠ ا ( )	ナンリ・ワイトの・・・・	1	, ·	
m	-	1	^			こべのサーノノへ	-	)
n	ſſ	-		-	U	7~	$\cap$	^
0	١.	4	0.	~)( \(_\)	1	0	•	
P	)	مرم		1,00			-	
9	٩		-	1	له		1	(
r	)		\ \/	^	_		10	_
S			-			1		. –
1	\ .			100	'	\	1 '	'
o Pqrstuvwx	;			1	',		,,	1
	1			2 2			0	
W		٥	0	2 2 + x		1	)	-
			7	- ^	1 4	C	ĺ	'
J		0069669 ()/ 100 (1/106696)	1.		T・ノ (×1			'
y z ch sh th	16.000	1	-	100	-	_		-
ch ch				211			6	
品	100			20	Diai	G.	( 4・ ) 」 、 」 ( ) 一 ( ・ しゃ ) / ー ・ しゅ ) フ / と るの	1

		:						
158	Danger	ff, Lavis	Stones	Bobbet	, Oxley,	Floyda	l, Hunter, 1819.	Farr,
	1814.	1815.	1815.	1816.		7.818.	<i>1819</i> .	<i>1819</i> .
a		\		٠,	2106,000,11000000001100000	٥١	•	٠ (
b	)		(	(	\		(	
a b c d					6		)	)
u a	'		,			`	10,/0	
f			) )		,		(	٦ م
m	l °		\ \frac{1}{2}	. , ,	2	, _	روا	, -
l b	\	_		7	0	(		
i					<b>,</b>			
1		,			/	2	ره	رما
k	\		ć	,	26	c	g-	\ \
e f g h i j k		,		,	1	رو		
m		,				6	_	_
			_			)/ •/ ( 6 - 2 0 ) 6 2 . 9 4 / -	. ) 6 / ( ) , = d / 1 - 0 /	
0					-		,	
ъ	)	1	(	_	V	٩	P	1
q		` `	0	(	165	l	ه_	1
r	/	/	/	وب ا	1-	/	/	
s	<u> </u>				/	1	_	
t	1.	_	/	/	1-		1	ī
ü		-	,		v.	,	6	
v	0	\	9	-	V	\ \ ·	\	(ne
w	(	(	Ü	\	<u>ا</u>	P	•	~
х	_	U	١	$\cup$	4	J	-	-
n o p q r s t u v w x y z	) - \	)	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. [ . [ . ] . ] . ]	(	, P J	6 6 9 -	
Z	_	0	<u> </u>	_	, 1	<u> </u>	-	
ch		/		6	Cris-	<u> </u>	6	1
sh th		ハハハノは・100()・-ハ・11/200000		•	777		ر ع ر	2 6 1
i tab.	1		1	1	V 95.	C	boale_	l l

								152
	Jac	ckson,	Benne	t,William	s, Ladhai	n, Hitching	;;;Carsta	is çabels
	Arst,1	8 2 3 Seco	rd,1826.	t,William 1826.	1828.	1828.	1829.	1831232
a	V	~	•	``	•	, ,	•	~ (au 8)
b	) .	6	/			96	6	6
C	,	~ ( )	(	(	( 0	0 e	6.	l l
d.	١.		`	)		0 6	\	
c	•	•	<u> </u>	1	•	- 1	•	- (ei/)
f	,	r	ſ		\		6	-+-
g	٠,	1	า	V	•	) (	)	7
h	!!		<	۰	\	1 /	_	2
i	•					\		z
j	(,	~	)	ノ	>	) (	4_	1 1
k	(	1	(	/	(	20	- 1	
h c d e f & h i jk l	J		_		./., ., ., .,	/ \	_	ペ
m	,	\	_		^	o a	~	1
n		/	$\cup$	(	-	$\sim$ $\sim$	$\overline{}$	-(ei) -+7922 (22 ~(o))
0		,		/	. 1	_		J(O)
р	/		7.	v	١	9 1	p	
q	(	<i>\</i>	ر.	U	ć	2	_ـه	•
r	./	/	1/	$\overline{}$	/	/	1	
S	0	0	ر کر ک	1	۰		)	8
t	i	1	1		1	1	/	/
u		-	-	_	/	/		5 (ict)
<b>v</b> .	1	2	_	1	\		v	2
₩.	\	1		1	,	75	V	
x	$\sim$	×	\	0	*	10	(	~
n o p q r s t u v w x y z ch shh	)) · · · · · · · · · · · · · · · · · ·	·   · \	・ハしへ、トゥく・ハしへつ・プランパー・コレスしゃ	/ \ 3 · · \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3	1)1 () () () () () () () () () () () () ()	. 6) 1 - (() . 6 2 0 5 / . 0 0 ( 8 2)	
Z			/	_	0	_	l e	8
ch				ا م	(	51.		0
sh				`		) ( ) ( ) /		123.14 23.14
th					r o	1	oogle	( o \
		<u> </u>	<del></del>	<b></b>	·			

160	Moat, 1838.	Wells, 1833.	Teare, 1884.	Cadmo	v,Whileh 1838.	adyStetsu	n, How,	Galla	nu;
a	1000.		7001.	2000.	1000.	1000.	1000.	<del></del>	
Ъ			-	P	, ,	`\		1	1
c					(		1		0
c d	)	_			\			Ш	kΊ
е	4		レ	/	,		_	1 6	
e f	\		`		/		/	[	Ы
gr	)				`	)		11.	
ĥ				2	)	2		'	
gh i · jk	4		1	:	1	1	,		
j			,	,		)			П
k	c		C	2			١		П
1		( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Î.				П
m		<i>-</i>	)	2	. ب			$\ \cdot\ '$	
n		ノ		_					Н
0	.!	١.	_	,	•	うクレー へく しし		1	
	(					(			١,
a	ارا	ì	$\widehat{}$	<i>U</i>	)		1	Ы	
r			-	2/		$\mathcal{L}$		اً ا	1
Parstu	_	ı	10		•		5		
t	1	_		1		ľ	(	$  \cdot  $	
u			_	٤	v		,	111	١,
v	1								
w	,	1	;	v	· ,	1	)		Ί,
.x.	<i>-</i>		P	Y	_		×	$  \   \  $	ľ
				,		・ーン・ハーン	,	$ \downarrow $	
y		1.	10		(	1			
ch		ř			( (	۰ .	, c	$  \downarrow  $	1.
sh	_	ř	~	U	_		2		1.
sh th		-		1	ζ.	£.	note	$ \cdot $	1.

	Tyson,	Leonard 1838.	LFarcutt, 18±0.	Bradley, 1843.	Anoumu 1844	us Dwids 1847	mSnaith 1847	Selwyn 1847
a	/	_	\			c	•!	_
Ъ	/	/	7	(	(	(_	<u>\</u>	
c	٠	000	1		C )	$\sim$	1	1
d	\	_	)	)	)	/	/	/
e	. \	\	,	,		1	•!	`
$\mathbf{f}$	ļ	\	\	\	۰	\	7-	(
g	_	$\overline{}$		و	<b>△</b>	)		_
h	/	$\overline{}$	,		<	8		$  \cap  $
i	1		1			د ا	.!	ا ا
Ţ	_	~		e	افر	)		
K	C		)	-		''		
-m	-		1		/ 6		16	
m	(	_	) (			l (,	P	)
TT.	,	_					-	(
_	0	/	`	é	,	1		
P	!	000	()	,		1/	1	7
4	/	//	/	1	1	1	1/	5
5	_	ارا	-					
t		1	1	Ī	1	;	/	/
u	,	, '	,		,	J	-!	ر
V	1		\	1.	-	8	\	
w	(	00	(	6	٩	ノ	)	(
X	ر	)		o	L	1	L	1
У	)	76	(	6	٩	6	0	~
a b c d e f whijklmnopqrstuvwxyzhsh	ハン・ハーーン・」・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	1/0(1/)(100/11/00/11-00000000000000000000000000	· (() · / / ) - / / / / / / / / / / / / / / / /	. ( 1) . / )   . / ( )   /   / 6   6   6   6   6   6	· ( ) · 2 6 8 · 2 5 6 ( ) > / 5 / 1 - ; le ie le le l	・し(ノー、)タックのつく)・(ひ) ・・タンクを一ついて	- / - / - / - / - / - / - / - / - / - /	() < / > () - () - () - () < () () () () () () () () () () () () ()
ch		((	<u>_</u>	0	1 %	6	(	
sh		1	9		م ا	٦-		
Log		1,0	<u> </u>			initized by C	oogle	Ļ

### SPECIMENS OF A,B,C, SYSTEMS.

#### GURNEY'S MASON, 1753.

### BYROM, 1767.

### TAYLOR, 1786.

_{ed.bv} Google

# ه ` A,B,C, که .

MAVOR, 1789:

LEWIS, 1815.

FLOYDD, 1818.

764 PHONETIC SHORTHAND ALPHABETS.

## CONSONANTS

CONSUNTATS.										
	Tiffin, 1750.	Lyle 1762	Holdsi . 1768	v <del>!}</del> ,Rou 8.1802	Ibwn 1831	tr <b>o</b> w,Ph 1837	onogr±. 1840	^yDeSu . 1839	unes,Spro . 1846.	
p		c		-	\	/	\	0	)	
b		\	ĺ	-	(	/		0	)	
t	7	1		7	_			/	1	
d	1	د			1	1		/	ノ	
ch		<u></u>			1	(	/	-	0-0-	
j	•!	)		-2-	و	(	/	_	20	
k	- >	\		0	0	l —	_		(	
g f	Ś	2	. •	0	_	_	_	-7.		
f	(			1	9	\		-6-	\	
v	\	/		1	9	\	C	-0-	\	
the	ノ	1		7		(	(	~	Pb	
th(00)	_	1		-7-		(	(	<b>^</b>	96	
s	-7	<u>.</u>		,	1	9/	•)	-	/	
z	~	_		1	6	シ	9)		/	
sh		$\sim$		۲	/		ノ	<b>→</b>	69	
zh				L		_	ノ	<u> </u>	-	
1	)	^		~	)	16			$\sim$	
1	$  \smallfrown  $	~		s	6	//	)	,		
$ \mathbf{m} $		_		1	$\overline{}$	$\overline{}$			_	
n		1		1		$\cup$	$\cup$			
ng	ノ	U		-7		<u> </u>	<u>,                                    </u>	ن ا		

### PHONETIC SHORTHAND ALPHABETS.

VOWELS.

Tistin, Lyle, Holdswip, Row, Ibwndrow, Phonography, Destaines, Sproat, 1760, 1762, 1768, 1802, 1831, 1837, 1840, 1838, 1846.

<u> </u>		,			<del></del>				,
ē	_1	6		ĩ	26	1	1		•}
ā	U	۲		ī	0-0-	•	1.	١	1
ah	(	٩		ë	0-a		.! `	6	-!
au ō	/	٦		Ī ā Ī	11	7	7	6	-i
ō	_	-		ā	16	7- 7	1 -1 -1 -1	^	
õō	~	σ		1	0/6			ب	نا
1	_	٠		1	10	7] -1. .]			
ě	- 0 ( / \			ι	2000	-1.	-	J	[ :]
ă	(	·		e	0		.i	·	1
ŏ ŭ	1			e		-	7	^	.!
ŭ	\	L		v	9	-	-!	J	.i
ŏŏ	~			1	د مرحر			و	-
ŏŏ ī	~			7 4 5	مرحر	٢)	. 41	ć	•!
oi	۷	•		9	او		^;	•	7
ow	(a 88)			7	(2)	*;	۸ ا	و	4
ow ū W	-~			7	ا و	c į	_	,	.!
w		V	ļ	7 1	9 C 1	ſ	¢ i	J.	९
У		s		2	1	6	۲	/	1
h		s (		~	r-	v'	() (		٩
			.						
							L.C	boale	L '

### SPECIMENS OF PHONETIC SYSTEMS.

TIFFIN 1750.

Transcription.

LYLE, 1762.

Transcription.

Transcription.

HOLDSWORTH, 1768.

. ( ) ( - ) ( - 3, 1 d ) , is \$ . . ? .

ROW, 1802. The Lords Prayer.

h legr by ey is the, every to yo its, yo Ongo Of, yo he to yo, is ey es you is els, on yo po he po hay The same in Radiographic Snorthand.

in hospies of the solid solid solid is the solid in the solid solid in the solid sol

TOWNDROW, 1840,

Co- 5 6, 10 0 600 - 800 -

DE STAINES, 1839.

7:07112/6 0 /40/ いしていらくい しいいーシ 14-19.

Transcription.

SPROAT, 1846.

リルー インパータかり ·~~ - ~ _ / \ \ 1.1.1 ~~ とれ、ハフマンク,

Transcription.

5. 2. 681 h M. 17.1 and the contraction



